A REPORT OF THE
NATIONAL ALFALFA AND MISCELLANEOUS LEGUMES
VARIETY REVIEW BOARD

ASSOCIATION OF OFFICIAL SEED CERTIFYING AGENCIES

NATIONAL ALFALFA AND MISCELLANEOUS LEGUMES
VARIETY REVIEW BOARD REPORT ©2010

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MAR 2011
The Association of Official Seed Certifying Agencies (AOSCA) National Alfalfa and Miscellaneous Legumes Variety Review Board reviewed the following varieties on January 11, 2011, in Las Vegas, NV. The Board recommended the inclusion of these varieties for certification. Seed of these varieties may be certified, providing production meets all standards of the Seed Certifying Agency of the jurisdiction in which the seed is grown.

All variety information, including descriptions, claims, and research data to support any claim, was supplied to the National Alfalfa and Miscellaneous Legumes Variety Review Board by the applicants. The National Alfalfa and Miscellaneous Legumes Variety Review Board makes judgments regarding recommendation of varieties for inclusion into certification based on the data supplied. Beyond this, the National Alfalfa and Miscellaneous Legumes Variety Review Board takes no position on the accuracy or truthfulness of any description or claim made by the applicants.

Further information on current procedures, application forms, and details regarding the National Alfalfa and Miscellaneous Legumes Variety Review Board can be obtained from:

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Respectfully submitted,

Brad Erker, Chair
National Alfalfa and Miscellaneous Legumes Variety Review Board
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*indicates amendment application for name change  
**indicates amendment application for description change
Alfalfa

243

CW 044031 (Exp)

(Amended – Add Very Winterhardy, Add High Resistance (HR) to Root Knot Nematode)

Variety Name: 243

Experimental Designation(s): CW 044031

Date NA&MLVRB first accepted this variety: January 13, 2009

Date(s) previous amendments were accepted: January 12, 2010

Date amendment submitted: November 30, 2010

Breeding History
243 is a synthetic variety with 213 parent plants selected sequentially for resistance to Phytophthora root rot, Aphanomyces root rot, and anthracnose. Parent plants were selected from crosses between selections of various populations from three-year old Pennsylvania yield trials, three year old Wisconsin yield trials, and from three-year old Wisconsin nurseries. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, fast recovery, standability, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, high forage dry matter yield, and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1), anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of 243 traces to the following germplasm sources: GH 717 (38%), Stealth SF (38%), CW 04-105a (13%) and CW 04-105b (11%). Breeder seed was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
243 is adapted to the North Central, and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. areas of the U.S. 243 has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics
243 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. 243 is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple. 243 has low multifoliolate leaf expression rating similar to Low MF check variety.

243 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and root knot nematode (Meloidogyne hapla); with resistance to pea aphid and stem nematode; with moderate resistance to blue alfalfa aphid; and low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of 243 is on a limited generation basis with one generation of breeder and two generations of the foundation and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of 243 will be available in 2008

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

A4535
TS 4010 (Exp)

Breeding History
A4535 is a synthetic variety with 200 parent clones. Parent clones trace to populations selected for resistance to Phytophthora Root Rot, Bacterial wilt, Fusarium wilt, Aphanomyces (Race 1), Stem Nematode, Grazing Tolerance, and Wheel Traffic/Compaction Tolerance. Recurrent phenotypic selection was used in the development of the parent populations. Final selections were from field locations in Idaho, Minnesota and Illinois, for overall root and crown health. Parentage traces to grazing, and Traffic/Compaction tolerant breeding populations derived from Amerigraze 401+Z and miscellaneous breeding populations. Breeder seed (Syn.1) was produced under greenhouse and field isolation using transplanted parental clones and/or replicated cuttings. Breeder seed was produced in the spring of 2006 (greenhouse) and summer 2006 (field). Seed was harvested in total on all parents and bulked to form breeder seed.

Area of probable adaptation
A4535 is adapted to the North Central, Southeast, and Winterhardy Intermountain areas of the US. It is intended for use in the North Central, Winterhardy Intermountain, and Great Plains areas of the US. A4535 has been tested in Idaho, Georgia, Wisconsin, and Michigan.

Agronomic and Botanical Characteristics
A4535 is a moderately dormant variety with fall dormancy similar to the FD 4 check variety. Flower color observed in the Syn.2 generation is approximately 70% purple and 30% variegated, with a trace of white, cream, and yellow.

A4535 has high resistance to anthracnose (race 1), Bacterial wilt, Verticillium wilt, Phytophthora root rot, and Aphanomyces root rot (race 1), with resistance to Fusarium wilt and pea aphid, and moderate resistance to stem nematode. The reaction to spotted alfalfa aphid, blue alfalfa aphid, and root knot nematode has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of A4535 is on a limited generation basis with one generations of breeder, and two generations of the foundation and certified seed classes. Breeder (Syn.1), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Caldwell, Idaho in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively. Production of foundation seed is limited to the Pacific Northwest.

Date Certified Seed First Offered for Sale
Certified seed of A4535 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

Charger
CW 35006 (Exp)
(Amended – Add Very Winterhardy)

Variety Name  Charger

Experimental Designation(s)  CW 35006

Date NA&MLVRB first accepted this variety  January 16, 2007

Date(s) previous amendments were accepted

Date amendment submitted  November 30, 2010

Breeding History
Charger is a synthetic variety with 38 parent plants. Parent plants were selected from various populations from three-year old Wisconsin nurseries. Nursery source plants were derived from various populations that were developed by phenotypic recurrent selection for fast growth rate, standability, multifoliolate leaf expression, winter hardiness, high forage dry matter yield, high relative feed value (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, and high rumen undegradable protein using (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leafspot. Parentage of Charger traces to the following germplasm sources: 75046 (26%), 75047 (10%), CW 500 (59%), 95027 (5%). Breeder seed was produced under cage isolation near Woodland, California in 2003. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
Charger is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain, and Winterhardy Intermountain areas of the U.S. Charger has been tested in Wisconsin, Iowa, and Minnesota.

Agronomic and Botanical Characteristics
Charger is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Charger is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 98% purple, and 2% white, with a trace of cream.

Charger has high resistance to anthracnose (race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, and Aphanomyces root rot (race 1), and moderate resistance to pea aphid. Reaction to the blue alfalfa aphid, spotted alfalfa aphid, root knot nematode (Meloidogyne hapla), and stem nematode, has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of Charger is on a limited generation basis with two generations each of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2003. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of Charger will be available in 2007.

PVP Information
This information can be forwarded to the PVP office.
Alfalfa

eXclaim

CW 043003 (Exp)

(Amended – Add Very Winterhardy,
Add High Resistance (HR) to Root Knot Nematode)

Breeding History

eXclaim is a synthetic variety with 18 parent plants. Parent plants were selected from crosses between selections of various populations from three-year old Minnesota yield trials, three year old Wisconsin yield trials, and from three-year old Wisconsin nurseries. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, high forage dry matter yield, and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1 and/or race 2), anthracnose (race 1), and Leptosphaerulina leafspot. Parentage of eXclaim traces to the following germplasm sources: Harmony (6%), 30-30Q (17%), 9429 (6%), CW 83010 (17%), CW 03014 (11%), and miscellaneous Cal West Seeds germplasm (43%). Breeder seed was produced under cage isolation near Woodland, California during 2004. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation

eXclaim is adapted to the North Central, and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. areas of the U.S. eXclaim has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics

eXclaim is a moderately dormant variety with fall dormancy similar to FD class 3 check varieties. eXclaim is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple. eXclaim has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

eXclaim has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, pea aphid, stem nematode, and root knot nematode (Meloidogyne hapla), and resistance to blue alfalfa aphid. Reaction to the spotted alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock

Seed increase of eXclaim is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale

Certified seed of eXclaim will be available in 2010.

PVP Information

No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

ForageGold
CW 044026 (Exp)
(Amended – Add Very Winterhardy)

Variety Name: Forage Gold
Experimental Designation(s): CW 044026
Date NA&MLVRB first accepted this variety: January 12, 2010
Date(s) previous amendments were accepted: 
Date amendment submitted: November 30, 2010

Breeding History
ForageGold is a synthetic variety with 91 parent plants. Parent plants were selected from crosses between selections of various populations from three-year old Iowa yield trials, three-year old Pennsylvania yield trials, three-year old Wisconsin yield trials, and from three-year old Wisconsin nurseries. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, high forage dry matter yield, and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1 and/or race 2), anthracnose (race 1), and Leptosphaerulina leafspot. Parentage of ForageGold traces to the following germplasm sources: Alliant (1%), Cornerstone (6%), Foremost II (6%), GH 700 (3%), Olympian (5%), Power 4.2 (5%), Radiant AM (5%), Trialfolon (1%), Tribute (6%), WinterGold (9%), and CW 04-060 (53%). Breeder seed was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
ForageGold is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. ForageGold has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics
ForageGold is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. ForageGold is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple with a trace of variegated. ForageGold has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

ForageGold has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt; with resistance to blue alfalfa aphid, pea aphid, stem nematode; and low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid, and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of ForageGold is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of ForageGold will be available in 2010.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

Foremost II
CW 04027 (Exp)

Breeding History
Foremost II is a synthetic variety with 290 parent plants selected for dense crowns, high leaf to stem ratio, vigorous roots, and no stem, crown, or root rot. Parent plants were selected from three-year old Minnesota and four-year old Wisconsin yield trials, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Yield trial source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of Foremost II traces to the following germplasm sources: Foremost (52%), GH 700 (11%), Radiant (7%), A4230 (7%), Perfect (2%), and miscellaneous Cal/West Seeds breeding populations (21%). Breeder seed was produced under cage isolation near Woodland, California in 2000. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
Foremost II is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. Foremost II has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics
Foremost II is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. Foremost II is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 98% purple, 1% cream, and 1% variegated. Foremost II has high multifoliolate leaf expression rating similar to High MF check variety.

Foremost II has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, and Verticillium wilt; with resistance to root knot nematode, and stem nematode; and with moderate resistance to pea aphid and spotted alfalfa aphid. Reaction to the blue alfalfa aphid and cow pea aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of Foremost II is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2000. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of Foremost II will be available in 2011.

PVP Information:
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa  
PGI 215  
CW 02001 (Exp)  
(Amended – Add Very Winterhardy)

<table>
<thead>
<tr>
<th>Variety Name</th>
<th>PGI 215</th>
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<tr>
<td>Experimental Designation(s)</td>
<td>CW 02001</td>
</tr>
<tr>
<td>Date NA&amp;MLVRB first accepted this variety</td>
<td>January 12, 2006</td>
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<tr>
<td>Date(s) previous amendments were accepted</td>
<td></td>
</tr>
<tr>
<td>Date amendment submitted</td>
<td>November 30, 2010</td>
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</table>

**Breeding History**
PGI 215 is a synthetic variety with 114 parent plants that were selected sequentially for high winter hardiness, high forage yield, high relative feed value, and multifoliolate leaf expression. Parent plants were selected from selections from five-year old Pennsylvania, three-year old Minnesota, three-year old Wisconsin yield trials, and from three-year old Wisconsin nursery selections from various populations. Yield trial source varieties and nursery source plants were derived from various populations that were developed by phenotypic recurrent selection for high relative feed value (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of PGI 215 traces to the following germplasm sources: TMF 421, Abound, Gold Plus, Sprint, and miscellaneous Cal/West Seeds breeding populations. Breeder seed (Syn.1) was produced under cage isolation near Woodland, California in 2000.

**Area of Probable Adaptation**
PGI 215 is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, and Winterhardy Intermountain areas of the U.S. PGI 215 has been tested in Wisconsin and Iowa.

**Agronomic and Botanical Characteristics**
PGI 215 is a dormant variety with fall dormancy similar to FD class 2 check varieties. PGI 215 is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 93% purple, 1% variegated, 2% cream, and 4% yellow, with a trace of white.

PGI 215 has high resistance to anthracnose (race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, and Phytophthora root rot, resistance to Aphanomyces root rot (race 1) and spotted alfalfa aphid, and moderate resistance to pea aphid. Reaction to the blue alfalfa aphid, stem nematode, and root knot nematode has not been tested.

**Procedures for Maintaining Seed Stock**
Seed increase of PGI 215 is on a limited generation basis with two generations each of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2000. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

**Date Certified Seed First Offered for Sale**
Certified seed of PGI 215 will be available in 2006.

**PVP Information**
This information can be forwarded to the PVP office.
Alfalfa

PGI 557  
CW 055023 (Exp)  
(Amended – Name Change,  
Add High Resistance (HR) to Root Knot Nematode)

Variety Name   PGI 557  
Experimental Designation(s)  CW 055023  
Date NA&MLVRB first accepted this variety  January 12, 2010  
Date(s) previous amendments were accepted  
Date amendment submitted  November 30, 2010  

Breeding History
PGI 557 is a synthetic variety with 10 parent plants selected for high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old selection nursery composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of PGI 557 traces to the following germplasm sources: CW 05-072 (30%), CW 05-073 (40%), and CW 05-074 (30%). Breeder seed was produced under cage isolation near Woodland, California in 2005. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
PGI 557 is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. areas of the U.S. PGI 557 has been tested in Iowa, Minnesota, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics
PGI 557 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple, with a trace of cream, and a trace of variegated. PGI 557 has low multifoliolate leaf expression rating similar to Low MF check variety.

PGI 557 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, stem nematode, and root knot nematode (Meloidogyne hapla); with resistance to blue alfalfa aphid, pea aphid; and with moderate resistance to cow pea aphid. Reaction to the spotted alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase PGI 557 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2005. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of PGI 557 will be available in 2010.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

Pillar
CW 34029 (Exp)
(Amended – Add Very Winterhardy)

Variety Name Pillar
Experimental Designation(s) CW 34029
Date NA&MLVRB first accepted this variety January 16, 2007
Date(s) previous amendments were accepted January 12, 2010
Date amendment submitted November 30, 2010

Breeding History
Pillar is a synthetic variety with 225 parent plants that were selected sequentially for multifoliolate leaf expression and for resistance to Phytophthora root rot, Aphanomyces root rot, and anthracnose. Parent plants were selected from crosses between selections of various populations from a four-year old Wisconsin yield trial. Yield trial source varieties were derived from various populations that were developed by phenotypic recurrent selection for fast growth rate, winter hardiness, high forage yield, high relative feed value (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leafspot. Parentage of Pillar traces to the following germplasm sources: CW 83021 (32%), CW 84028 (37%), and GH 717 (31%). Breeder seed was produced under cage isolation near Woodland, California in 2003. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
Pillar is adapted to the North Central, East Central and Great Plains areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain, and Winterhardy Intermountain areas of the U.S. Pillar has been tested in Wisconsin, Minnesota, Iowa, Pennsylvania, and Kansas

Agronomic and Botanical Characteristics
Pillar is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. Pillar is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple.

Pillar has high resistance to anthracnose (race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1) and root knot nematode (Meloidogyne hapla), with resistance to pea aphid. Reaction to the blue alfalfa aphid, spotted alfalfa aphid, and stem nematode, has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of Pillar is on a limited generation basis with two generations each of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2003. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of Pillar will be available in 2007.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

Summit
CW 055026 (Exp)
(Amended – Add Very Winterhardy)

Variety Name Summit
Experimental Designation(s) CW 055026
Date NA&MLVRB first accepted this variety 2010
Date(s) previous amendments were accepted ________
Date amendment submitted November 30, 2010

Breeding History
Summit is a synthetic variety with 108 parent plants. Parent plants were selected from crosses between selections of various populations from three-year old Iowa yield trials, three-year old Minnesota yield trials, three year old Wisconsin yield trials, and from three-year old Wisconsin nurseries. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, high forage dry matter yield, and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1), anthracnose (race 1), and Leptosphaerulina leafspot. Parentage of Summit traces to the following germplasm sources: Radiant AM (2%), Foremost II (1%), Cornerstone (1%), Shepherd (9%), 512 (5%), A 4230 (1%), GH 700 (4%), Ascend (6%), Tribute (1%), Labrador (3%), SummerGold (3%), CW 05-081 (14%), CW 05-082 (12%), CW 05-083 (19%), and CW 05-084 (19%). Breeder seed was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
Summit is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. Summit has been tested in Iowa, Minnesota, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics
Summit is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. Summit is extremely Winterhardy, similar to WS class 1 check varieties. Flower color observed in the Syn.2 generation is approximately 99% purple, 1% white, with a trace of cream, and a trace of variegated. Summit has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

Summit has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, blue alfalfa aphid; with resistance to pea aphid, stem nematode; and moderate resistance to cow pea aphid. Reaction to the spotted alfalfa aphid, and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of Summit is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2005. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of Summit will be available in 2010.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Breeding History
SunDance II is a synthetic variety with 156 parent plants. Parent plants were selected from crosses between selections of various populations from three-year old Iowa yield trials, three-year old Pennsylvania yield trials, three year old Wisconsin yield trials, and from three-year old Wisconsin nurseries. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardness, leaf disease resistance, high leaf to stem ratio, fast recovery, standability, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), high milk per acre using Milk2000, high forage dry matter yield, and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (race 1), anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of SunDance II traces to the following germplasm sources: Alicia (3%), Aubigny (2%), Daisy (2%), Europe (1%), Marshal (1%), Mercedes (2%), RADAR (5%), CW 500 (5%), Olympian (2%), Shepherd (6%), 512 (3%), Ascend (6%), Tribube (3%), CW 04-118 (14%), CW 04-119 (6%), CW 04-120 (16%), CW 04-121 (6%), and CW 04-122 (17%). Breeder seed was produced under cage isolation near Woodland, California in 2004. S. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
SunDance II is adapted to the North Central, and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. areas of the U.S. SunDance II has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic & Botanical Characteristics
SunDance II is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. SunDance II is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 100% purple. SunDance II has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

SunDance II has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt; with resistance to pea aphid; with moderate resistance to blue alfalfa aphid, stem nematode; and low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid, and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of SunDance II is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of SunDance II will be available in 2010.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

TS 4002
TS 4002 (Exp)

Breeding History
TS 4002 is a synthetic variety with 250 parent clones. Parent clones trace to populations selected for resistance to Phytophthora Root Rot, Bacterial wilt, Fusarium wilt, Aphanomyces (Race 1), Stem Nematode, Grazing Tolerance, and Wheel Traffic/Compaction Tolerance. Recurrent phenotypic selection was used in the development of the parent populations. Final selections were from field locations in Idaho and Wyoming, for overall root and crown health. Parentage traces to grazing, and Traffic/Compaction tolerant breeding populations derived from Ladak DL, Venture, Genesis, Garst 645,, Aggressor, Nordic, Cutter, Dominator, and miscellaneous breeding populations. Breeder seed (Syn.1) was produced under greenhouse and field isolation using transplanted parental clones and/or replicated cuttings. Breeder seed was produced in the spring of 2006 (greenhouse) and summer 2006 (field). Seed was harvested in total on all parents and bulked to form breeder seed.

Area of Probable Adaptation
TS 4002 is adapted to the North Central and Winterhardy Intermountain areas of the US. It is intended for use in the North Central, Winterhardy Intermountain, and Great Plains areas of the US. TS 4002 has been tested in Idaho, Wyoming, North Dakota, and Nebraska.

Agronomic and Botanical Characteristics
TS 4002 is a moderately dormant variety with fall dormancy similar to the FD 4 check variety. Flower color observed in the Syn.2 generation is approximately 68% purple and 32% variegated, with a trace of white, cream, and yellow.

TS 4002 has high resistance to anthracnose (race 1), Bacterial wilt, Verticillium wilt, Phytophthora root rot, and Aphanomyces root rot (race 1), with resistance to Fusarium wilt and pea aphid, and moderate resistance to stem nematode. The reaction to spotted alfalfa aphid, blue alfalfa aphid, and root knot nematode has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of TS 4002 is on a limited generation basis with one generations of breeder, and two generations of the foundation and certified seed classes. Breeder (Syn.1), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Caldwell, Idaho in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively. Production of foundation seed is limited to the Pacific Northwest.

Date Certified Seed First Offered for Sale
Certified seed of TS 4002 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

TS 4007
TS 4007 (Exp)

Breeding History
TS 4007 is a synthetic variety with 225 parent clones. Parent clones trace to populations selected for resistance to Phytophthora Root Rot, Bacterial wilt, Fusarium wilt, Aphanomyces (Race 1), Stem Nematode, Grazing Tolerance, and Wheel Traffic/Compaction Tolerance. Recurrent phenotypic selection was used in the development of the parent populations. Final selections were from field locations in Idaho and Illinois, for overall root and crown health. Parentage traces to grazing, and Traffic/Compaction tolerant breeding populations derived from Venture, Genesis, Garst 645, Aggressor, Nordic, Cutter, Stine 9227, Dominator, Trident II, and miscellaneous breeding populations. Breeder seed (Syn.1) was produced under greenhouse and field isolation using transplanted parental clones and/or replicated cuttings. Breeder seed was produced in the spring of 2006 (greenhouse) and summer 2006 (field). Seed was harvested in total on all parents and bulked to form breeder seed.

Area of Probable Adaptation
TS 4007 is adapted to the North Central, East Central, and Winterhardy Intermountain areas of the US. It is intended for use in the North Central, East Central, Winterhardy Intermountain, and Great Plains areas of the US. TS 4007 has been tested in Idaho, Minnesota, South Dakota, and Illinois.

Agronomic and Botanical Characteristics
TS 4007 is a moderately dormant variety with fall dormancy similar to the FD 4 check variety. Flower color observed in the Syn.2 generation is approximately 72% purple and 28% variegated, with a trace of white, cream, and yellow.

TS 4007 has high resistance to anthracnose (race 1), Bacterial wilt, Verticillium wilt, Phytophthora root rot, and Aphanomyces root rot (race 1), with resistance to Fusarium wilt and pea aphid, and moderate resistance to stem nematode. The reaction to spotted alfalfa aphid, blue alfalfa aphid, and root knot nematode has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of TS 4007 is on a limited generation basis with one generations of breeder, and two generations of the foundation and certified seed classes. Breeder (Syn.1), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Caldwell, Idaho in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively. Production of foundation seed is limited to the Pacific Northwest.

Date Certified Seed First Offered for Sale
Certified seed of TS 4007 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 044018 (Exp)

Breeding History
CW 044018 is a synthetic variety with 52 parent plants selected for high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old Wisconsin selection nursery, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 044018 traces to the following germplasm sources: Abound (2%), Alliant (2%), Cornerstone (2%), Double Eagle (2%), Foremost II (2%), FQ 315 (2%), Trialfalon (2%), WinterGold (8%), and CW 04-048 (78%). Breeder seed was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 044018 is adapted to the North Central and East Central areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 044018 has been tested in Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics
CW 044018 is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. CW 044018 is very Winterhardy, similar to WS class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 99% purple and 1% variegated. CW 044018 has moderate multifoliolate leaf expression rating similar to the moderate MF check variety. CW 044018 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and Pea Aphid; with moderate resistance to blue alfalfa aphid and cow pea aphid; Reaction to the spotted alfalfa aphid, stem nematode, and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 044018 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 044018 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 045025 (Exp)

Breeding History
CW 045025 is a synthetic variety with 53 parent plants selected for high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from two and three year old selection nurseries, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 045025 traces to the following germplasm sources: Ascend (3%), WinterGold (3%), Tribute (2%), CW 04-071 (44%), and CW 04-072 (48%). Breeder seed was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 045025 is adapted to the North Central, East Central and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 045025 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic and Botanical Characteristics
CW 045025 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Flower color observed in the Syn.2 generation is approximately 99% purple and 1% variegated. CW 045025 has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

CW 045025 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, and Verticillium wilt; with resistance to blue alfalfa aphid, pea aphid, and stem nematode; and with moderate resistance to cow pea aphid. Reaction to the spotted alfalfa aphid and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 045025 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 045025 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 046081 (Exp)

Breeding History
CW 046081 is a synthetic variety with 180 parent plants which were selected for cowpea aphid resistance. Parent plants were selected from a population selected for leaf disease resistance, aphid resistance, drought tolerance, frost tolerance, persistence and agronomic characteristics from space planted nurseries and yield trials in Argentina. The parentage of CW 046081 traces to CW 620, DK 166, 5683, 5681, Aurora, Cordobesa, and miscellaneous Cal/West Seeds breeding populations. Breeder seed (Syn.1) was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
CW 046081 is adapted to the Southwestern area of the U.S. and Argentina. It is intended for use in the Southwestern U.S. and Argentina. CW 046081 has been tested in California and Argentina.

Agronomic and Botanical Characteristics
CW 046081 is a moderately dormant variety with fall dormancy similar to the FD 6 check variety. Flower color observed in the Syn.2 generation is greater than 99% purple and 1% white with a trace of variegated, cream, and yellow.

CW 046081 has high resistance to anthracnose (race 1), Fusarium wilt, Phytophthora root rot, pea aphid, spotted alfalfa aphid, blue alfalfa aphid, and northern root knot nematode, with resistance to Verticillium wilt and cowpea aphid, and moderate resistance to Bacterial wilt and stem nematode. The reaction to Aphanomyces root rot (race 1) has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 046081 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 046081 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 052036 (Exp)

Breeding History
CW 052036 is a synthetic variety with 10 parent plants selected for high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old Wisconsin selection nursery, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 052036 traces to the following germplasm sources: CW 05-002 (33.33%), CW 05-003 (33.33%), and CW 05-004 (33.33%). Breeder seed was produced under cage isolation near Woodland, California in 2005. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 052036 is adapted to the North Central, East Central, and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 052036 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics
CW 052036 is a dormant variety with fall dormancy similar to FD class 2 check varieties. Flower color observed in the Syn.2 generation is approximately 99% purple and 1% cream. CW 052036 has moderate multifoliolate leaf expression rating similar to Moderate MF check variety. CW 052036 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and root knot nematode; with resistance to blue alfalfa aphid and pea aphid; with moderate resistance to stem nematode; and with low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 052036 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2005. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 052036 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

CW 053014 (Exp)

Breeding History
CW 053014 is a synthetic variety with 40 parent plants selected for dense crowns, high leaf to stem ratio, vigorous roots, and no stem, crown, or root rot. Parent plants were selected from three-year and four-year old Wisconsin yield trials, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Yield trial source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 053014 traces to the following germplasm sources: Setter (8%), Dynamic (8%), 30-30 Q (8%), Upper Edge (10%), Keystone (10%), Legend Extra (10%), and CW 05-022 (46%). Breeder seed was produced under cage isolation near Woodland, California in 2005. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 053014 is adapted to the North Central, East Central, and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 053014 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic and Botanical Characteristics
CW 053014 is a dormant variety with fall dormancy similar to FD class 3 check varieties. Flower color observed in the Syn.2 generation is approximately 96% purple, 3% variegated, and 1% yellow; with a trace of cream. CW 053014 has moderate multifoliolate leaf expression rating similar to Moderate MF check variety.

CW 053014 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and pea aphid; and with resistance to cow pea aphid, spotted alfalfa aphid, and root knot nematode. Reaction to blue alfalfa aphid and stem nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 053014 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2005. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 053014 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Breeding History

CW 064004 is a synthetic variety with 16 parent plants selected for high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old Wisconsin selection nursery, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants composed of various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 064004 traces to the following germplasm sources: Chesapeake (6%), SpringGold (6%), and CW D4-C06 (88%). Breeder seed was produced under cage isolation near Woodland, California in 2006. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation

CW 064004 is adapted to the North Central, East Central, and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 064004 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics

CW 064004 is a moderately dormant variety with fall dormancy similar to FD class 4 check varieties. Flower color observed in the Syn.2 generation is approximately 95% purple, 4% variegated, and 1% cream; with a trace of white. CW 064004 has high multifoliolate leaf expression rating similar to High MF check variety.

CW 064004 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and pea aphid; with resistance to blue alfalfa aphid, cow pea aphid, and root knot nematode; with moderate resistance to spotted alfalfa aphid. Reaction to stem nematode has not been tested.

Procedures for Maintaining Seed Stock

Seed increase of CW 064004 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale

Certified seed of CW 064004 will be available in 2011.

PVP Information

No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 064096 (Exp)

Breeding History
CW 064096 is a synthetic variety with 178 parent plants which were selected for persistence and vigor after 6 years of close continuous grazing with sheep in New South Wales and Victoria Australia. Parent plants were selected from various populations that were developed by one or two prior cycles of selection for persistence and vigor following two years of close continuous grazing with beef cattle and/sheep at Woodland, California. The parentage of CW 064096 traces to PAN 4560, Force 5, Stamina 5, Force 7, Venus, and miscellaneous Cal/West Seeds breeding populations. Breeder seed was produced under field isolation near Bendigo, Victoria, Australia in 2006. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
CW 064096 is adapted to the North Central, East Central, Moderately Winterhardy Intermountain, and Winterhardy Intermountain areas of the U.S. and Australia. It is intended for use in the North Central, East Central, Moderately Winterhardy Intermountain, and Winterhardy Intermountain areas of the U.S. and Australia. CW 064096 has been tested in Wisconsin, Iowa, Minnesota, Pennsylvania, California, and Australia.

Agronomic and Botanical Characteristics
CW 064096 is a moderately dormant variety with fall dormancy similar to the FD 5 check variety. Flower color observed in the Syn.2 generation is approximately 97% purple, 2% variegated, and 1% white with a trace of cream, and yellow.

CW 064096 has high resistance to anthracnose (race 1), Fusarium wilt, and pea aphid, with resistance to Bacterial wilt, Verticillium wilt, Aphanomyces root rot (race 1), and cowpea aphid, and low resistance to Phytophthora root rot. The reaction to spotted alfalfa aphid, blue alfalfa aphid, stem nematode, and northern root knot nematode has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 064096 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Bendigo, Victoria, Australia in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 064096 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 065030 (Exp)

Breeding History
CW 065030 is a synthetic variety with 174 parent plants selected for dense crowns, high leaf to stem ratio, vigorous roots, and no stem, crown, or root rot, high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from three-year old Iowa yield trials, four-year old Wisconsin yield trials, and from three-year old Wisconsin nurseries, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Yield trial and nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, high forage dry matter yield, high NDFD (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 065030 traces to the following germplasm sources: Ascend (15%), Double Eagle (2%), A 5225 (6%), SpringGold (17 %), Tribute (1%), Shepherd (5%), CW 06-089 (25%), and CW 06-090 (29%). Breeder seed was produced under cage isolation near Woodland, California in 2006. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 065030 is adapted to the North Central, East Central, and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 065030 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics
CW 065030 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Flower color observed in the Syn.2 generation is approximately 93% purple, 4% variegated, 2% cream, and 1% yellow. CW 065030 has low multifoliolate leaf expression rating similar to Low MF check variety.

CW 065030 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt, and pea aphid; and with resistance to cow pea aphid, spotted alfalfa aphid, and root knot nematode. Reaction to stem nematode and blue alfalfa aphid have not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 065030 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 065030 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 066095 (Exp)

**Breeding History**
CW 066095 is a synthetic variety with 342 parent plants which were selected for persistence and vigor after 6 years of close continuous grazing with sheep in New South Wales and Victoria Australia. Parent plants were selected from various populations that were developed by one or two prior cycles of selection for persistence and vigor following two years of close continuous grazing with beef cattle and/or sheep at Woodland, California. The parentage of CW 066095 traces to Stamina GT6, Force 7, Stamina 5, Force 5, KKS 9595, and miscellaneous Cal/West Seeds breeding populations. Breeder seed was produced under field isolation near Bendigo, Victoria, Australia in 2006. Seed was bulk harvested from all parent plants.

**Area of Probable Adaptation**
CW 066095 is adapted to the Moderately Winterhardy Intermountain area of the U.S. and Australia. It is intended for use in the Moderately Winterhardy Intermountain area of the U.S. and Australia. CW 066095 has been tested in California, and Australia.

**Agronomic and Botanical Characteristics**
CW 066095 is a moderately dormant variety with fall dormancy similar to the FD 6 check variety. Flower color observed in the Syn.2 generation is approximately 99% purple and 1% variegated with a trace of white, cream, and yellow.

CW 066095 has high resistance to anthracnose (race 1), Fusarium wilt, pea aphid, blue alfalfa aphid, and northern root knot nematode with resistance to Phytophthora root rot, spotted alfalfa aphid, and cowpea aphid, moderate resistance to Bacterial wilt and Aphanomyces root rot (race 1), and low resistance to Verticillium wilt. The reaction to stem nematode has not been adequately tested.

**Procedures for Maintaining Seed Stock**
Seed increase of CW 066095 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Bendigo, Victoria, Australia in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

**Date Certified Seed First Offered for Sale**
Certified seed of CW 066095 will be available in 2011.

**PVP Information**
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa
CW 068094 (Exp)

Breeding History
CW 068094 is a synthetic variety with 74 parent plants which were selected for persistence and vigor after 6 years of close continuous grazing with sheep in New South Wales and Victoria Australia. Parent plants were selected from various populations that were developed by one or two prior cycles of selection for persistence and vigor following two years of close continuous grazing with beef cattle and/or sheep at Woodland, California. The parentage of CW 068094 traces to Stamina GT6, KKS 9595, Force 7, Stamina 5, Genesis, Eureka, Trifecta, and miscellaneous Cal/West Seeds breeding populations. Breeder seed was produced under field isolation near Bendigo, Victoria, Australia in 2006. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
CW 068094 is adapted to the Southwest area of the U.S. and Australia. It is intended for use in the Southwest area of the U.S. and Australia. CW 068094 has been tested in California, and Australia.

Agronomic and Botanical Characteristics
CW 068094 is a nondormant variety with fall dormancy similar to the FD 8 check variety. Flower color observed in the Syn.2 generation is approximately 98% purple and 2% variegated with a trace of white, cream, and yellow.

CW 068094 has high resistance to anthracnose (race 1), Fusarium wilt, Phytophthora root rot, spotted alfalfa aphid, blue alfalfa aphid, and northern root knot nematode with resistance to Bacterial wilt, moderate resistance to Verticillium wilt and low resistance to Aphanomyces root rot (race 1). The reaction to pea aphid and stem nematode has not been adequately tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 068094 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed (Syn.1) was produced under field isolation near Bendigo, Victoria, Australia in 2006. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 068094 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

CW 075028 (Exp)

Breeding History
CW 075032 is a synthetic variety with 220 parent plants selected for fast recovery, high standability, high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old Wisconsin selection nursery, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, fast recovery, standability, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 075028 traces to the following germplasm sources: CW 500 (2%), PGI 437 (6%), and CW 07-201 (92%). Breeder seed was produced under cage isolation near Woodland, California in 2007. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 075028 is adapted to the North Central, East Central and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 075028 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin

Agronomic and Botanical Characteristics
CW 075028 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Flower color observed in the Syn.2 generation is approximately 95% purple and 5% variegated, with a trace of cream and yellow. CW 075028 has low multifoliolate leaf expression rating similar to Low MF check variety. CW 075028 has resistance to lodging with standability rating similar to the class 9 check variety.

CW 075028 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, Verticillium wilt; and resistance to blue alfalfa aphid, pea aphid, and stem nematode; with low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 075028 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2007. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 075028 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Alfalfa

CW 075032 (Exp)

Breeding History
CW 075032 is a synthetic variety with 62 parent plants selected for fast recovery, high standability, high forage dry matter yield, high forage milk per acre using Milk 2000, and/or high forage NDFD. Parent plants were selected from a three year old Wisconsin selection nursery, crossed in the greenhouse, and bulk harvested as Synthetic generation 1. Nursery source plants were selected from various populations that were developed by phenotypic recurrent selection for winter hardiness, leaf disease resistance, high leaf to stem ratio, fast recovery, standability, high NDFD and low ADL (using Near Infrared Reflectance Spectroscopy), and for resistance to one or more of the following pests: bacterial wilt, Fusarium Wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot, anthracnose (race 1), and Leptosphaerulina leaf spot. Parentage of CW 075028 traces to the following germplasm sources: CW 500 (2%), PGI 437 (10%), CW 07-205 (33%), CW 07-206 (27%), and CW 07-207 (28%). Breeder seed was produced under cage isolation near Woodland, California in 2007. Seed was bulk harvested from all parent plants as Synthetic generation 2.

Area of Probable Adaptation
CW 075032 is adapted to the North Central, East Central and Winterhardy Intermountain areas of the U.S. and is intended for use in the North Central, East Central, Great Plains, Moderately Winterhardy Intermountain and Winterhardy Intermountain areas of the U.S. CW 075032 has been tested in Idaho, Iowa, Minnesota, Ohio, Pennsylvania, and Wisconsin.

Agronomic and Botanical Characteristics
CW 075032 is a moderately dormant variety with fall dormancy similar to FD class 5 check varieties. Flower color observed in the Syn.2 generation is approximately 98% purple and 2% variegated. CW 075032 has low multifoliolate leaf expression rating similar to Low MF check variety. CW 075032 has resistance to lodging with standability rating similar to the class 9 check variety.

CW 075032 has high resistance to anthracnose (race 1), Aphanomyces root rot (race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, and Verticillium wilt; with resistance to blue alfalfa aphid, pea aphid, and stem nematode; and with low resistance to cow pea aphid. Reaction to the spotted alfalfa aphid and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase of CW 075032 is on a limited generation basis with two generations of breeder, foundation, and certified seed classes. Breeder (Syn.2 or Syn.3), foundation (Syn.3 or Syn.4), and certified (Syn.4 or Syn.5) classes will be recognized. Production of Syn.3 breeder or Syn.4 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2007. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed of CW 075032 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Breeding History
N-R-GEE is a 27 clone synthetic variety originating from germplasm sources labeled at Cornell as B x A, crossed onto Oneida VR. This population went through several cycles of recurrent phenotypic selection for multiple disease resistances (Anthracnose (Race 1), Bacterial Wilt, Fusarium Wilt, Verticillium Wilt, and Phytophthora Root Rot), followed by three cycles of phenotypic selection in the field for plant vigor, freedom of diseases, resistance to lodging, and increased forage quality. Equal weight of seed was harvested on all parents and bulked to form Syn. 1 seed.

Area of Probable Adaptation
N-R-GEE is adapted to the North Central and East Central regions. This variety has been tested in New York and is intended for use in the North Central and East Central regions.

Agronomic and Botanical Characteristics
N-R-GEE is moderately dormant similar to the FD 4 check. Flower color (Syn. 3) is 66% purple, and 34% variegated with a trace of yellow, cream and white. Pod shape (Syn. 3) is 82% tightly coiled and 18% loosely coiled. N-R-GEE has high forage quality (ADF, NDF, and RFV) similar to the high quality check.

N-R-GEE has high resistance to bacterial wilt, Verticillium wilt, and Fusarium wilt; with resistance to anthracnose (Race 1), and Phytophthora root rot. N-R-GEE is susceptible to Aphanomyces root rot (Race 1).

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation each of breeder and foundation and two generations of certified seed classes. Breeder (Syn. 2), foundation (Syn. 3), and certified (Syn. 3 or Syn. 4) classes will be recognized. Production of Syn. 3 foundation seed requires consent of the breeder. Breeder seed was produced in the field near Caldwell, ID in 2002. Enough seed was produced to last the life of the variety. Seed is maintained under environmentally controlled conditions at Cornell University in Ithaca, NY. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will first be marketed in 2011.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

2010

DS722 (Exp)

(Amended – Name Change)

Variety Name 2010
Experimental Designation(s) DS722
Date NA&MLVRB first accepted this variety Jan 13, 2009
Date(s) previous amendments were accepted
Date amendment submitted 11/23/10

Breeding History
2010 is an 80 clone synthetic. The parent clones were selected out of disease nurseries for Phytophthora root rot, Aphanomyces root rot (Race 1 and Race 2) and rhizomatous crown tendencies. All of parent plants trace back to Dairyland experimental germplasm. Parent plants were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2005 to produce Syn. 1 as Breeder Seed. Seed from parent plants were bulked to produce Breeder seed.

Area of Probable Adaptation
2010 is adapted to the North Central Region of the United States and intended for use across the North Central and Winterhardy Intermountain regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
2010 is a dormant variety similar to the fall dormancy 2 check. 2010 is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

2010 has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt; resistance to Aphanomyces root rot (Race1). 2010 has not been tested for resistance to northern root-knot nematode, stem nematode, spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were crossed in isolation near Sloughhouse, CA in 2005. Foundation seed (Syn. 2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Foundation seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

3010
(DS721 (Exp))
(Amended – Name Change)

Variety Name 3010
Experimental Designation(s) DS721
Date NA&MLVVRB first accepted this variety Jan 13, 2009
Date(s) previous amendments were accepted
Date amendment submitted 11/23/10

Breeding History
3010 is a 37 clone synthetic. Parent plants were selected for deep set crowns, early fall dormancy and resistance to the disease complex of bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot and *Aphanomyces* root rot (Race 1 and 2). The source populations for 3010 are from elite Dairyland experimental germplasm (86%), Thor (3%), Bounty (8%), and TMF421 (3%). Selected plants were inter-pollinated near Sloughhouse, CA in 2002 and bulked to produce Syn. 1 as Breeder seed.

Area of Probable Adaptation
3010 is adapted to the North Central Region of the United States and intended for use across the North Central and Winterhardy Intermountain regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
3010 is a dormant variety similar to the fall dormancy 2 check. 3010 is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

3010 has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, *Aphanomyces* root rot (Race1), northern root-knot nematode; resistance to stem nematode, southern root-knot nematode and moderate resistance to *Aphanomyces* root rot (Race2). 3010 has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were crossed in isolation near Sloughhouse, CA in 2002. Foundation seed (Syn. 2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Foundation seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

4030
DS812-T (Exp)
(Amended – Name Change)

Variety Name 4030
Experimental Designation(s) DS812-T
Date NA&MLVRB first accepted this variety Jan 12, 2010
Date(s) previous amendments were accepted
Date amendment submitted 11/23/10

Breeding History
4030 is a 12 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2006 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
4030 is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central and East Central Regions of the United States. The states where it has been tested are Wisconsin, Minnesota, Iowa and New York.

Agronomic and Botanical Characteristics
4030 is a moderately dormant variety similar to the fall dormancy 4 check. 4030 is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

4030 has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt, Aphanomyces root rot (Race1), northern root-knot nematode; resistance to stem nematode, Aphanomyces root rot (Race2) and moderate resistance to southern root-knot nematode. 4030 has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2006. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

6010
DS878 (Exp)

Breeding History
6010 is a 12 clone synthetic. This population was progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1). Parent plants trace back to Dairyland germplasm (66%), Victoria (17%) and Costera (17%). They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2007 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked to produce Breeder seed.

Area of Probable Adaptation
6010 is adapted to the Southwest Region of the United States and intended for use across the Southeast, Southwest and Great Plains Regions of the United States. The state and country where it has been tested are California and Argentina.

Agronomic and Botanical Characteristics
6010 is a moderately dormant variety similar to the fall dormancy 6 check. 6010 is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

6010 has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, northern root-knot nematode; resistance to *Aphanomyces* root rot (Race1), stem nematode and southern root-knot nematode. 6010 has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2006 or Breeder seed (Syn.2) produced from Syn.1. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. Two generations of Breeder, one generation of Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
### Alfalfa

#### 372HY

**msSunstra-504 (Exp)**  
(Amended – Name Change)

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**Breeding History**

372HY is a three clone 75-95% hybrid alfalfa variety. Parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were tested for male sterility, maintaining and restoration ability. The parent plants were also progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1). The female line traces to DS experimentals, maintainer trace to Thor and DS experimentals and restorer line trace to selections from Extend, 6410 and WL342. Female seed was generated by crossing a cytoplasmic male sterile female line by a maintainer line in field isolation and inter-pollinated by honey, leaf cutting and bumble bees. The female plants were harvested to produce the female Breeder Seed near Sloughhouse, California in 2003-04. Male Breeder seed (Syn. 1) was produced in 2003 near Sloughhouse, CA.

**Area of Probable Adaptation**

372HY is adapted to the North Central Region of the United States and intended for use across the North Central, Great Plains and East Central Regions of the United States. The states where it has been tested are Wisconsin, Minnesota and Iowa.

**Agronomic and Botanical Characteristics**

372HY is a moderately dormant variety similar to the fall dormancy 4 check. 372HY is very winter hardy similar to the winter survival 2 check. Flower color of the male line in the Syn. 2 generation and female (F1) is 90% purple, 9% variegated, less than 1% white with trace amounts of yellow and cream. The male of 372HY is 1% white seeded.

372HY has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, northern root-knot nematode, stem nematode; resistance to *Aphanomyces* root rot (Race1) and southern root-knot nematode. 372HY has not been tested for resistance to pea aphid, blue alfalfa aphid and spotted alfalfa aphid.

**Procedures for Maintaining Seed Stock**

Female Breeder seed was produced by crossing the cytoplasmic male sterile line (A) by the maintainer line (B) in field isolation near Sloughhouse, CA in 2004-05. Female seed was kept separate across production years. Male Breeder seed (Syn. 1) was produced in field isolation near Sloughhouse in 2003. Male Foundation seed (Syn. 2) was produced from Breeder seed. Hybrid seed (F1) was produced from crossing female seed by either Breeder or Foundation male seed. Two generations of male seed are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient seed for the projected life of the variety.

**Date Certified Seed First Offered for Sale**

Certified Seed will be available spring of 2008.

**PVP Information**

Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

4010BR
DS711-BR (Exp)
(Amended – Name Change)

Variety Name 4010BR
Experimental Designation(s) DS711-BR
Date NA&MLVRB first accepted this variety Jan 12, 2010
Date(s) previous amendments were accepted
Date amendment submitted 11/23/10

Breeding History
4010BR is a 24 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, branch root traits, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2006 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
4010BR is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central and East Central Regions of the United States. The state where it has been tested is Wisconsin, Michigan and New York.

Agronomic and Botanical Characteristics
4010BR is a moderately dormant variety similar to the fall dormancy 4 check. 4010BR is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

4010BR has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, *Aphanomyces* root rot (Race1), northern root-knot nematode, stem nematode; resistance to *Aphanomyces* root rot (Race2) and southern root-knot nematode. 4010BR has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2006. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2011.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

4020MF
BY723 (Exp)
(Amended – Name Change)

Variety Name: 4020MF
Experimental Designation(s): BY723

Breeding History
4020MF is a 16 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, multifoliate expression; resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2006 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
4020MF is adapted to the North Central Region of the United States and intended for use across the North Central and East Central Regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
4020MF is a moderately dormant variety similar to the fall dormancy 4 check. 4020MF is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

4020MF has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt, Aphanomyces root rot (Race1), northern root-knot nematode, stem nematode; resistance to Aphanomyces root rot (Race2) and moderate resistance to southern root-knot nematode. 4020MF has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2006. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2011.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa
4040HY
msSunstra-610, DS751 (Exp)
(Amended – Name Change)

Variety Name 4040HY
Experimental Designation(s) msSunstra-610, DS751
Date NA&MLVRB first accepted this variety Jan 12, 2010
Date(s) previous amendments were accepted
Date amendment submitted 11/23/10

Breeding History
4040HY is a three clone 75-95% hybrid alfalfa variety consisting of a female, maintainer and restorer line. Parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were tested for male sterility, maintaining and restoration ability. The parent plants were also progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1). The female line, maintainer line and restorer line trace to Dairyland experimental germplasms. Female seed (D-1006A) was generated by crossing a cytoplasmic male sterile female line by a maintainer line in field isolation and inter-pollinated by honey, leaf cutting and bumble bees. The female plants were harvested to produce the female Breeder Seed near Sloughhouse, California in 2004-9. Female seed was kept separate each year to produce Breeder seed. Male Breeder seed (Syn. 1) (DS764M) was produced in 2003 near Sloughhouse, CA.

Area of Probable Adaptation
4040HY is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central, East Central, Great Plains and Winterhardy Intermountain Regions of the United States. The states where it has been tested are Wisconsin and Minnesota.

Agronomic and Botanical Characteristics
4040HY is a moderately dormant variety similar to the fall dormancy 4 check. 4040HY is very winter hardy similar to the winter survival 2 check. Flower color of the male line in the Syn. 2 generation and female (F1) is 90% purple, 9% variegated, less than 1% white with trace amounts of yellow and cream. The male of 4040HY is 1% white seeded.

4040HY has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt, Aphanomyces root rot (Race 1), northern root-knot nematode, stem nematode; moderate resistance to southern root-knot nematode. 4040HY has not been tested for resistance to spotted alfalfa aphid, pea aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Female Breeder seed was produced by crossing the cytoplasmic male sterile line (A) by the maintainer line (B) in field isolation near Sloughhouse, CA in 2005-09. Female seed was kept separate across production years. Male Breeder seed (Syn. 1) was produced in field isolation near Sloughhouse in 2003. Male Foundation seed (Syn. 2) was produced from Breeder seed. Hybrid seed (F1) was produced from crossing female seed by either Breeder or Foundation male seed. Two generations of male seed are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

6020HY
mdSunstra-808 (Exp)
(Amended – Name Change)

Variety Name 6020HY

Experimental Designation(s) mdSunstra-808

Date NA&MLVRB first accepted this variety Jan 12, 2010

Date(s) previous amendments were accepted

Date amendment submitted 11/23/10

Breeding History
6020HY is a three clone 75-95% hybrid alfalfa variety. Parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were tested for male sterility, maintaining and restoration ability. The parent plants were also progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1). The female line, maintainer and restorer line trace to Diaryland experimental germplasms. Female seed (D-1007A) was generated by crossing a cytoplasmic male sterile female line by a maintainer line in field isolation and inter-pollinated by honey, leaf cutting and bumble bees. The female plants were harvested to produce the female Breeder Seed near Sloughhouse, California in 2005-9. Female seed was kept separate each year to produce Breeder seed. Male Breeder seed (Syn. 1) (DS670) was produced in 2003 near Sloughhouse, CA.

Area of Probable Adaptation
6020HY is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central, East Central, Great Plains and Winterhardy Intermountain Regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
6020HY is a moderately dormant variety similar to the fall dormancy 6 check. 6020HY is very winter hardy similar to the winter survival 2 check. Flower color of the male line in the Syn. 2 generation and female (F1) is 90% purple, 9% variegated, less than 1% white with trace amounts of yellow and cream. The male of 6020HY is 1% white seeded.

6020HY has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, northern root-knot nematode; resistance to anthracnose (Race 1), Verticillium wilt, stem nematode; moderate resistance to southern root-knot nematode. 6020HY has not been tested for resistance to spotted alfalfa aphid, pea aphid, blue alfalfa aphid and Aphanomyces root rot (Race1).

Procedures for Maintaining Seed Stock
Female Breeder seed was produced by crossing the cytoplasmic male sterile line (A) by the maintainer line (B) in field isolation near Sloughhouse, CA in 2005-09. Female seed was kept separate across production years. Male Breeder seed (Syn. 1) was produced in field isolation near Sloughhouse in 2003. Male Foundation seed (Syn. 2) was produced from Breeder seed. Hybrid seed (F1) was produced from crossing female seed by either Breeder or Foundation male seed. Two generations of male seed are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

Enhancer II
DS709-T (Exp)

Variety Name  Enhancer II
Experimental Designation(s)  DS709-T
Date NA&MLVRB first accepted this variety  11/29/07
Date(s) previous amendments were accepted
Date amendment submitted  11/23/10

Breeding History
Enhancer II is a 12 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1). All of parent plants trace back to Dairyland experimental in which 55% trace to Enhancer. Parent plants were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2004-2006 to produce Syn. 1 as Breeder Seed.

Area of Probable Adaptation
Enhancer II is adapted to the North Central Region of the United States and intended for use across the North Central, Great Plains and East Central Regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
Enhancer II is a moderately dormant variety similar to the fall dormancy 4 check. Enhancer II is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

Enhancer II has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt, Aphanomyces root rot (Race1), northern root-knot nematode, resistance to pea aphid and stem nematode. Enhancer II has not been tested for resistance to blue alfalfa aphid and spotted alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2004-2006. Seed from parental clones were equally bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. One generation each of Breeder, Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2008.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

FSG 229CR
DS101 (Exp)
(Amended – Add Stem Nematode, Northern Root Knot Nematode)

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<th>FSG 229CR</th>
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Breeding History
FSG 229CR is a 60 clone synthetic. The parent clones were selected out of disease nurseries for Phytophthora root rot. Aphanomyces root rot (Race 1 and Race 2) and rhizomatous crown tendencies. All of parent plants trace back to Dairyland experimentals. Parent plants were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2003 to produce Syn. 1 as Breeder Seed. Seed from parent plants were bulked to produce Breeder seed.

Area of Probable Adaptation
FSG 229CR is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central, Great Plains and East Central Regions of the United States. The states where it has been tested are Wisconsin and Michigan.

Agronomic and Botanical Characteristics
FSG 229CR is a dormant variety similar to the fall dormancy 2 check. FSG 229CR is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

FSG 229CR has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, northern root-knot nematode; resistance to *Aphanomyces* root rot (Race1). FSG 229CR has not been tested for resistance to stem nematode, blue alfalfa aphid, pea aphid and spotted alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2003. Seed from parental clones were bulked. Foundation seed (Syn. 2 or 3) was produced from Breeder or second generation Foundation seed and Certified seed (Syn. 3 or 4) from Foundation seed. One generation each of Breeder and two generations Foundation and Certified seed classes are recognized. The second-generation foundation seed may be produced at the discretion of Dairyland Research. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2009.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

HybriForce-2400
DS754, msSunstra-802, HybriForce-802 (Exp)
(Amended – Add Pea Aphid,
Forage Yield Under Salt Stress)

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<td>11/23/10</td>
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**Breeding History**

HybriForce-2400 is a three clone 75-95% hybrid alfalfa variety consisting of a female, maintainer and restorer line. Parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were tested for male sterility, maintaining and restoration ability. The parent plants were also progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1). The female line, maintainer line and restorer line trace to Dairyland experimental germplasms. Female seed (D-1009) was generated by crossing a cytoplasmic male sterile female line by a maintainer line in field isolation and inter-pollinated by honey, leaf cutting and bumble bees. The female plants were harvested to produce the female Breeder Seed near Sloughhouse, California in 2005-9. Female seed was kept separate each year to produce Breeder seed. Male Breeder seed (Syn. 1) (DS764M) was produced in 2003 near Sloughhouse, CA.

**Area of Probable Adaptation**

HybriForce-2400 is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central, East Central, Great Plains and Winterhardy Intermountain Regions of the United States. The states where it has been tested are Wisconsin, Minnesota and Michigan.

**Agronomic and Botanical Characteristics**

HybriForce-2400 is a moderately dormant variety similar to the fall dormancy 4 check. HybriForce-2400 is very winter hardy similar to the winter survival 2 check. Flower color of the male line in the Syn. 2 generation and female (F1) is 90% purple, 9% variegated, less than 1% white with trace amounts of yellow and cream. The male of HybriForce-2400 is 1% white seeded.

HybriForce-2400 has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, *Aphanomyces* root rot (Race 1), northern root-knot nematode, stem nematode; resistance to pea aphid and southern root-knot nematode. HybriForce-2400 has not been tested for resistance to spotted alfalfa aphid and blue alfalfa aphid. HybriForce-2400 has greater forage yield production irrigated with saline water than the tolerant check.

**Procedures for Maintaining Seed Stock**

Female Breeder seed was produced by crossing the cytoplasmic male sterile line (A) by the maintainer line (B) in field isolation near Sloughhouse, CA in 2005-09. Female seed was kept separate across production years. Male Breeder seed (Syn. 1) was produced in field isolation near Sloughhouse in 2003. Male Foundation seed (Syn. 2) was produced from Breeder seed. Hybrid seed (F1) was produced from crossing female seed by either Breeder or Foundation male seed. Two generations of male seed are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient seed for the projected life of the variety.

**Date Certified Seed First Offered for Sale**

Certified Seed will be available spring of 2010.

**PVP Information**

Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

Profusion-HX
msSunstra-A11 (Exp)

Breeding History
Profusion-HX is a three clone 75-95% hybrid alfalfa variety consisting of a female, maintainer and restorer clones. Parent clones were selected out of forage yield plots and/or disease nurseries. These parent clones were tested for male sterility, maintaining and restoration ability. The parent clones were also progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1). The female clone, maintainer clone and restorer clone trace to Dairyland experimental germplasm. Female seed (D-1009) was generated by crossing a cytoplasmic male sterile female clone by a maintainer clone in field isolation and inter-pollinated by honey, leaf cutting and bumble bees. The female clones were harvested to produce the female Breeder Seed near Sloughhouse, California in 2005-7. Female seed was kept separate each year to produce Breeder seed. Male Breeder seed (Syn. 1) (DS1063M) was produced in isolation in 2003 and bulked near Sloughhouse, CA.

Area of Probable Adaptation
Profusion-HX is adapted to the North Central Region of the United States and intended for use across the North Central and East Central Regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
Profusion-HX is a moderately dormant variety similar to the fall dormancy 4 check. Profusion-HX is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.


Procedures for Maintaining Seed Stock
Female Breeder seed was produced by crossing the cytoplasmic male sterile clone (A) by the maintainer clone (B) in field isolation near Sloughhouse, CA in 2005-07. Female seed (D-1009) was kept separate across production years. Male Breeder seed (Syn. 1) (DS1063M) was produced in isolation in 2003 and bulked near Sloughhouse, CA. Male Foundation seed (Syn. 2) (DS1063M) was produced from Breeder seed. The 75-95% hybrid seed (D-1009xDS1063M=F1) was produced from crossing female seed by either Syn. 1 or Syn. 2 male seed. Two generations of male seed are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

ReNew
DS916-BR (Exp)

Breeding History
ReNew is a 12 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, branch root trait, forage quality, resistance to bacterial wilt, 
Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt and Aphanomyces root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2007 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
ReNew is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central and East Central Regions of the United States. The states where it has been tested are Wisconsin, Minnesota and New York.

Agronomic and Botanical Characteristics
ReNew is a moderately dormant variety similar to the fall dormancy 4 check. ReNew is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

ReNew has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, anthracnose (Race 1), Verticillium wilt, Aphanomyces root rot (Race1), northern root-knot nematode; resistance to Aphanomyces root rot (Race2), pea aphid, stem nematode and moderate resistance to southern root-knot nematode. ReNew has not been tested for resistance to spotted alfalfa aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2007 or Breeder seed (Syn.2) produced from Syn.1. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. Two generations of Breeder, one generation of Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

Seneca
DSA02-T (Exp)

Breeding History
Seneca is a 16 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2007 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
Seneca is adapted to the North Central Region of the United States and intended for use across the North Central and East Central Regions of the United States. The state where it has been tested is Wisconsin.

Agronomic and Botanical Characteristics
Seneca is a moderately dormant variety similar to the fall dormancy 4 check. Seneca is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

Seneca has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, *Aphanomyces* root rot (Race1), stem nematode, northern root-knot nematode; resistance to *Aphanomyces* root rot (Race2), pea aphid and southern root-knot nematode. Seneca has not been tested for resistance to spotted alfalfa aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2007 or Breeder seed (Syn.2) produced from Syn.1. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. Two generations of Breeder, one generation of Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Breeding History
Sonic is a 16 clone synthetic. The parent clones were selected out of forage yield plots and/or disease nurseries. These parent plants were progeny tested for one or more of the following traits: forage yield, stand persistence, forage quality, resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt and *Aphanomyces* root rot (Race 1 and 2). All of parent plants trace back to Dairyland experimental germplasm. They were planted in field isolation and inter-pollinated by honey, leaf cutting and bumble bees near Sloughhouse, California in 2007 to produce Syn. 1 as Breeder Seed. Seed from parent plants were equally bulked each year to produce Breeder seed.

Area of Probable Adaptation
Sonic is adapted to the North Central and East Central Regions of the United States and intended for use across the North Central and East Central Regions of the United States. The states where it has been tested are Wisconsin, Minnesota, Pennsylvania and New York.

Agronomic and Botanical Characteristics
Sonic is a moderately dormant variety similar to the fall dormancy 4 check. Sonic is very winter hardy similar to the winter survival 2 check. Flower color in the Syn. 2 generation is 90% purple, 10% variegated with trace amounts of cream, white and yellow.

Sonic has high resistance to bacterial wilt, *Fusarium* wilt, *Phytophthora* root rot, anthracnose (Race 1), *Verticillium* wilt, *Aphanomyces* root rot (Race1 and 2), stem nematode, northern root-knot nematode; resistance to southern root-knot nematode and pea aphid. Sonic has not been tested for resistance to spotted alfalfa aphid and blue alfalfa aphid.

Procedures for Maintaining Seed Stock
Breeder seed (Syn. 1) was produced by bulking seed of parent plants which were grown in field isolation near Sloughhouse, CA in 2007 or Breeder seed (Syn.2) produced from Syn.1. Seed from parental clones were bulked. Foundation seed (Syn.2) was produced from Breeder seed and Certified seed (Syn. 2 or 3) from either Breeder or Foundation seed. Two generations of Breeder, one generation of Foundation and two generations of Certified seed classes are recognized. A maximum of three harvest years each is permitted on stands producing Breeder and Foundation seed with five years for Certified seed. Dairyland Research International will maintain sufficient Breeder seed for the projected life of the variety.

Date Certified Seed First Offered for Sale
Certified Seed will be available spring of 2010.

PVP Information
Application for the Plant Variety Protection is undecided. Information in the NAVRB application can be forwarded to the PVP office.
Alfalfa

6610N
FG 60M1053 (Exp)
(Amended – Name Change
Dormancy Change from FD 7 to FD 6)

Breeding History
The selection criteria used in the development of this involved selection of plants for winter active growth and high forage yield and persistence from older trials.

Area of Probable Adaptation
This variety is adapted to the Southwest and the Moderately Winterhardy Intermountain regions. This variety has been tested in California and Idaho. It will be used in the Southwest and Moderately Winterhardy Intermountain regions.

Agronomic and Botanical Characteristics
Test variety has fall dormancy similar to FD 6 checks. Flower color (Syn1) is 94% purple, 6% variegated with a trace of cream, yellow and white. This variety has high multifoliolate leaf expression.

This variety has high resistance to Anthracnose (Race 1), bacterial wilt, Fusarium wilt, Phytophthora root rot, pea aphid, spotted alfalfa aphid, root knot nematode (M. hapla) and stem nematode. Reaction to blue alfalfa aphid, Aphanomyces root rot and Verticillium wilt has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Breeder seed was produced in the field near Nampa, ID in 2000. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Production of Syn3 foundation seed requires the consent of the breeder. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2007.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Breeding History
AmeriStand 409LH is a synthetic variety with 16 parent clones. Parent clones were selected for forage yield, forage quality, persistence and/or resistance to one or more of the following pests: potato leafhopper, bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose, Phytophthora root rot, stem nematode, northern root rot nematode, and Aphanomyces root rot (Race 1 and Race 2). A combination of genotypic and phenotypic selection was used to identify the parent plants.

Area of Probable Adaptation
AmeriStand 409LH is adapted to the North Central and East Central regions. AmeriStand 409LH has been tested in Indiana, Pennsylvania and Iowa and is intended for use in the North Central and East Central regions.

Agronomic and Botanical Characteristics
AmeriStand 409LH is Moderately Fall Dormant similar to FD4 check. AmeriStand 409LH is Very Winterhardy, similar to WS2 check. Flower Color (Syn2) is 52% purple, 32% variegated, 6% white, 6% yellow and 4% cream.

AmeriStand 409LH has high resistance to anthracnose (Race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (Race 1), pea aphid and potato leafhopper, with resistance to stem nematode. Reaction to root knot nematode (Northern M. hapla), spotted alfalfa aphid and blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced near Nampa, ID in 2004. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2011.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

AmeriStand 445NT
FG 45W271 (Exp)
(Amended – Name Change)

Breeding History
AmeriStand 445NT is a synthetic variety consisting of 14 parent plants. Plants were selected based on forage yield, fall dormancy reaction, persistence and/or resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, stem nematode and Phytophthora root rot. A combination of genotypic and phenotypic recurrent selection was used in the development of this variety.

Area of Probable Adaptation
This variety is adapted to the Moderately Winterhardy Intermountain and Winterhardy Intermountain regions. This variety has been tested in Idaho, Washington and Colorado and is intended for use in the Moderately Winterhardy Intermountain and Winterhardy Intermountain regions.

Agronomic and Botanical Characteristics
This variety is Moderately Dormant similar to FD4 check. Flower Color (Syn2) is 95% purple, 3% variegated, 2% yellow and a trace of white and cream. It has moderate multifoliolate leaf expression. This variety has high resistance to bacterial wilt, Fusarium wilt, Phytophthora root rot, spotted alfalfa aphid, stem nematode, anthracnose (Race 1), and root knot nematode (Northern M. hapla); with resistance to Verticillium wilt, Aphanomyces root rot (Race 1) and pea aphid. Reaction to blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock:
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed was produced in the field near Nampa, ID in 2005. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2010.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
### Breeding History
Lancer is a synthetic variety with 13 parent clones. Parent clones were selected for forage yield, forage quality, persistence and/or resistance to one or more of the following pests: potato leafhopper, bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose, Phytophthora root rot, stem nematode, northern root knot nematode, and Aphanomyces root rot (Race 1 and Race 2). A combination of genotypic and phenotypic selection was used to identify the parent plants.

### Area of Probable Adaptation
Lancer is adapted to the North Central and East Central regions. Lancer has been tested in Indiana, Pennsylvania and Iowa and is intended for use in the North Central and East Central regions.

### Agronomic and Botanical Characteristics
Lancer is Moderately Fall Dormant similar to FD4 check. Lancer is Very Winterhardy, similar to WS2 check. Flower Color (Syn2) is 48% purple, 23% variegated, 17% yellow, 6% white and 6% cream. Lancer has low multifoliolate leaf expression.

Lancer has high resistance to Anthracnose (Race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (Race 1), pea aphid and potato leafhopper, with resistance to stem nematode. Reaction to spotted alfalfa aphid, root knot nematode (Northern M. hapla) and blue alfalfa aphid has not been tested.

### Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced near Nampa, ID in 2004. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

### Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2009.

### PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

Lightning IV
FG 44M316 (Exp)
(Amended – Add HR to Stem Nematode)

Variety Name       Lightning IV
Experimental Designation(s)  FG 44M316
Date NA&MLVRB first accepted this variety  January 13, 2009
Date(s) previous amendments were accepted
Date amendment submitted  November 30, 2010

Breeding History
Lightning IV is a synthetic variety with 15 parent clones. Parent clones were selected for forage yield, forage quality, persistence and/or resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose, Phytophthora root rot, stem nematode, northern root knot nematode and Aphanomyces root rot (Race 1 and Race 2). A combination of genotypic and phenotypic selection was used to identify the parent plants.

Area of Probable Adaptation
Lightning IV is adapted to the North Central and East Central regions. Lightning IV has been tested in Nebraska, Wisconsin and Iowa and is intended for use in the North Central and East Central regions.

Agronomic and Botanical Characteristics
Lightning IV is Moderately Fall Dormant similar to FD4 check. Lightning IV is Extremely Winterhardy, similar to WS1 check. Flower Color (Syn2) is 93% purple, 5% variegated and 2% yellow with a trace of white and cream. Lightning IV has high multifoliolate leaf expression.

Lightning IV has high resistance to Anthracnose (Race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (Race 1) and stem nematode. Reaction to spotted alfalfa aphid, root knot nematode (Northern M. hapla), pea aphid and blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced in the greenhouse in 2003 and in the field near Nampa, ID in 2004. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2009.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

Sun Quest
FG 96T707 (Exp)
(Amended – Name Change)

Variety Name  Sun Quest
Experimental Designation(s)  FG 96T707
Date NA&MLVRB first accepted this variety  January 12, 2010
Date(s) previous amendments were accepted
Date amendment submitted  November 30, 2010

Breeding History
Sun Quest is a synthetic variety consisting of 85 parent plants. Plants were selected based on fall dormancy reaction, persistence and for Phytophthora root rot resistance. A combination of genotypic and phenotypic recurrent selection was used in the development of this variety.

Area of Probable Adaptation
This variety is adapted to the Southwest region. This variety has been tested in California and is intended for use in the Southwest.

Agronomic and Botanical Characteristics
Test variety is Very Non-Dormant similar to FD 9 check. Flower Color (Syn2) is 100% purple with a trace of variegated, white, cream and yellow.

Test variety has high resistance to Phytophthora root rot, pea aphid, spotted alfalfa aphid and stem nematode; resistance to anthracnose (Race 1) and Fusarium wilt, with moderate resistance to bacterial wilt. Reaction to Verticillium wilt, Aphanomyces root rot, blue alfalfa aphid and root knot nematode has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed was produced in the field near Nampa, ID in 2006. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2010.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

WL 350LH.RR
FG R45BD143 (Exp)

Breeding History
WL 350LH.RR is a synthetic variety with 105 parent plants. Parent plants contained both commercial Roundup Ready events (dihomogenic) and were selected from F1 progeny from a cross between two populations previously selected for glyphosate tolerance, forage yield, forage quality, persistence and/or resistance to one or more of the following pests: potato leafhopper, bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose, Phytophthora root rot, stem nematode, northern root rot nematode, and Aphanomyces root rot (Race 1 and Race 2). Genotypic selection was used to identify the parent plants.

Area of Probable Adaptation
WL 350LH.RR is adapted to the North Central and East Central regions. WL 350LH.RR has been tested in Indiana, Pennsylvania and Wisconsin and is intended for use in the North Central and East Central regions.

Agronomic and Botanical Characteristics
WL 350LH.RR is Moderately Fall Dormant similar to FD4 check. WL 350LH.RR is Very Winterhardy, similar to WS2 check. Flower Color (Syn2) is 89% purple, 8% variegated, 3% yellow with a trace of cream and white.

WL 350LH.RR is “Roundup Ready®” expressing tolerance to Roundup® herbicide conferred by the cp4-epsp

transgene. WL 350LH.RR has high resistance to anthracnose (Race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (Race 1), and potato leafhopper; with resistance to pea aphid and moderate resistance to stem nematode. Reaction to root knot nematode (Northern M. hapla), spotted alfalfa aphid and blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced near Nampa, ID in 2005. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively. At least one glyphosate application is required during early stand establishment so that cp4-epsp null segregant plants are removed from the seed field prior to pollination. (Null segregant plants are the plants that do not contain the Roundup Ready® trait due to normal genetic segregation in this variety.)

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2011.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

WL 354HQ
FG 46A113 (Exp)

**Breeding History**
WL 354HQ is a synthetic variety with 65 parent plants. Parent plants were selected for resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose, Phytophthora root rot, stem nematode, northern root rot nematode and Aphanomyces root rot (Race 1 and Race 2). Phenotypic selection was used to identify the parent plants.

**Area of Probable Adaptation**
WL 354HQ is adapted to the North Central and East Central regions. WL 354HQ has been tested in Idaho, Wisconsin and New York and is intended for use in the North Central and East Central regions.

**Agronomic and Botanical Characteristics**
WL 354HQ is Moderately Fall Dormant similar to FD4 check. WL 354HQ is Extremely Winterhardy, similar to WS1 check. Flower Color (Syn2) is 96% purple, 3% variegated, 1% white with a trace of yellow and cream. WL 354HQ has high multifoliolate leaf expression.

WL 354HQ has high resistance to anthracnose (Race 1), bacterial wilt, Fusarium wilt, Verticillium wilt, Phytophthora root rot, Aphanomyces root rot (Race 1), Aphanomyces root rot (Race 2), pea aphid and spotted alfalfa aphid, with resistance to stem nematode. Reaction to root knot nematode (Northern M. hapla) and blue alfalfa aphid has not been tested.

**Procedures for Maintaining Seed Stock**
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced near Nampa, ID in 2006. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

**Date Certified Seed First Offered for Sal**
Certified seed will be marketed in 2011.

**PVP Information**
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa
FG 72T033 (Exp)

Breeding History
FG 72T033 is a synthetic variety consisting of 110 parent plants. Plants were selected based on forage yield, fall dormancy reaction, persistence, pest resistance and for resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, stem nematode and Phytophthora root rot. A combination of genotypic and phenotypic recurrent selection was used in the development of this variety.

Area of Probable Adaptation
This variety is adapted to the Moderately Winterhardy Intermountain and Southwest regions. This variety has been tested in Idaho and California and is intended for use in the Moderately Winterhardy Intermountain and Southwest regions.

Agronomic and Botanical Characteristics
Test variety is Non-Dormant similar to FD7 check. Flower Color (Syn2) is 100% purple with a trace of variegated, white, cream and yellow.

Test variety has high resistance to anthracnose (Race 1), Fusarium wilt, Phytophthora root rot and stem nematode, with resistance to bacterial wilt and pea aphid. Reaction to Aphanomyces root rot, Verticillium wilt, spotted alfalfa aphid, blue alfalfa aphid and root knot nematode (Northern M. hapla) has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder and two generations of foundation and certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3 or Syn 4) classes will be recognized. Production of Syn 3 foundation seed requires consent of the breeder. Breeder seed (Syn1) was produced near Nampa, ID in 2002. Forage Genetics will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2011.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

Legacy-449Aph2
LS 702 (Exp)

Breeding History
Legacy-449Aph2 is a synthetic variety with 98 parent plants. The parent plants trace to 3 populations that were selected for resistance to *Aphanomyces* root rot (Race 1 and Race 2). The Aphanomyces resistant plants were transplanted to a performance nursery near Evansville, WI. The 98 parent plants were selected phenotypically based on high forage yield, good winter survival, and the absence of root and crown diseases. Seed of the selected plants was produced in an isolation field near Nampa, ID.

Area of Probable Adaptation
This variety is adapted to the North Central and East Central regions of the U.S. It will be used primarily for hay, haylage, greenchop and dehydration. It has been tested in Wisconsin and is intended for use in the North Central and East Central regions of the United States.

Agronomic and Botanical Characteristics
This variety is a moderately fall dormant cultivar with a fall dormancy similar to the FD 4 check. Flower color in the Syn 2 generation is approximately 95% purple and 5% variegated with traces of cream, yellow and white.

This variety has high resistance to *Anthracnose* (Race 1), bacterial wilt, *Fusarium* wilt, *Verticillium* wilt, *Phytophthora* root rot, *Aphanomyces* root rot (Race 1), and *Aphanomyces* root rot (Race 2). Resistance to stem nematode, pea aphid, spotted alfalfa aphid, blue alfalfa aphid, and root-knot nematode has not been determined.

Procedures for Maintaining Seed Stock
Seed classes for this cultivar will be breeder (Syn 1), foundation (Syn 2), and certified (Syn 2 or Syn 3). Stand life will be limited to 1, 3, and 6 years for breeder, foundation, and certified seed, respectively. Legacy Seeds will maintain sufficient seed stocks for the life of this variety. Breeder seed was produced near Nampa, Idaho in 2007.

Date Certified Seed First Offered for Sale
Seed may be marketed in 2010.

PVP Information
Plant Variety Protection will not be applied for. This information can be forwarded to the PVP office.
Alfalfa

54Q32
04FQEXP1 (Exp)
(Amended – Add Bacterial Wilt Disease)

Breeding History
54Q32 is a synthetic variety with 14 parent clones. The selection criteria used in the development of this variety include forage yield, forage quality, persistence and resistance to one or more of the following pests: bacterial wilt, Fusarium wilt, Verticillium wilt, anthracnose (Race 1), Phytophthora root rot, and Aphanomyces root rot (Race 1). %). Syn1 seed was harvested in total on all parents and bulked to form breeder seed in 2000.

Area of Probable Adaptation
54Q32 is adapted to the North Central, East Central and Moderately Winterhardy Intermountain regions of the US. This variety has been tested in Wisconsin, Washington, Illinois, and Iowa, and is intended for use in the North Central, East Central, Moderately Winterhardy Intermountain, Winterhardy Intermountain, Great Plains regions of the US and Canada.

Agronomic and Botanical Characteristics
54Q32 is Moderately Dormant, similar to FD4 check. Flower color (Syn2) is 76% purple, 23% variegated and 1% cream with a trace of yellow and white. 04FQEXP1 has high resistance to anthracnose (Race 1), bacterial wilt, Phytophthora root rot, Verticillium wilt, Fusarium wilt, Aphanomyces root rot (Race 1); with resistance to spotted alfalfa aphid, pea aphid and root-knot nematode (M. hapla); and low resistance to stem nematode,. Reaction to blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation each of breeder and foundation and two generations of certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3), and certified (Syn 3, Syn 4 or Syn 5) classes will be recognized. Production of Syn 2 or Syn 3 foundation seed requires consent of the breeder. Breeder seed was produced in the field near Nampa Idaho in 2000. Pioneer Hi-Bred International will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed may be marketed in 2008.

PVP Information
No decision has been made concerning Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Alfalfa

55H94
07W03CZ, W07CZ78 (Exp)
(Amended – Add Bacterial Wilt Disease)

Breeding History
55H94 is a synthetic variety with 19 parent clones. Parent clones were selected from Pioneer experimentals for forage yield, persistence and or resistance to one or more of the following pests: potato leafhopper, bacterial wilt, *Fusarium* wilt, *Verticillium* wilt, anthracnose (Race 1), *Phytophthora* root rot, and *Aphanomyces* root rot (Race 1 & 2). Parent clones were identified using a combination of genotypic and phenotypic selection in nursery and agronomic tests.

Area of Probable Adaptation
55H94 is adapted to the North Central and East Central regions of the US. This variety has been tested in Illinois and Wisconsin, and is intended for use in the North Central, East Central, Moderately Winterhardy Intermountain, Winterhardy Intermountain and the Great Plains regions of the US and Canada.

Agronomic and Botanical Characteristics
55H94 is Moderately Dormant, similar to FD5 check. Flower color (Syn2) is 90% purple, 1% cream, 8% variegated and 1% white with a trace of yellow.

55H94 is highly resistant to anthracnose (Race 1), bacterial wilt, *Aphanomyces* root rot (Race 1), *Verticillium* wilt, *Fusarium* wilt, spotted alfalfa aphid, *Phytophthora* root rot, and potato leafhopper; with resistance to stem nematode, pea aphid, *Aphanomyces* root rot (Race 2), and root-knot nematode (*M. hapla*). Reaction to blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder, one generation of foundation and two generations of certified seed classes. Breeder (Syn 1), foundation (Syn 2) and certified (Syn 3 or Syn 4) classes will be recognized. Breeder seed was produced in the greenhouse in 2006 in Arlington, WI and under cage in 2007 in Connell, WA. Pioneer Hi-Bred International will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 5 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed may be marketed in 2011.

PVP Information
Application for Plant Variety Protection may be made and the certification option will not be requested.

As a means of added varietal protection, information included with the Application for Review of Alfalfa Varieties for Certification may be provided to the PVP office.
Breeding History
55V50 is a synthetic strain cross variety in which 192 plants used as a pollen source were crossed to 13 parent clonal plants as pollen recipients. The pollen donor plants trace to a Pioneer experimental with winterhardiness, forage yield, persistence, and resistance to *Aphanomyces* root rot (Race 1 & 2), and were selected phenotypically for one or more of the following pests: bacterial wilt, *Fusarium* wilt, *Verticillium* wilt, and *Aphanomyces* root rot (Race 1 & 2), *Phytophthora* root rot and field performance. Each of the thirteen parent clonal plants were selected for forage yield, persistence and or resistance to one or more of the following pests: bacterial wilt, *Fusarium* wilt, *Verticillium* wilt, anthracnose (Race 1), *Phytophthora* root rot, stem nematode, northern root knot nematode (*M. hapla*) and *Aphanomyces* root rot (Race 1 & 2). Parent clonal plants were identified using a combination of genotypic and phenotypic selection in nursery and agronomic tests.

Area of Probable Adaptation
55V50 is adapted to North Central, East Central, and the Moderately Winterhardy Intermountain regions of the US and to Canada. This variety has been tested in Minnesota, Wisconsin, Ohio, Washington, and Canada, and is intended to use in the North Central, East Central, the Moderately Winterhardy Intermountain, Winterhardy Intermountain and the Great Plains regions of the US and Canada.

Agronomic and Botanical Characteristics
55V50 is Moderately Dormant, similar to FD5 check. Flower color (Syn2) is 98% purple, 1% cream and 1% white with a trace of variegated and yellow.

55V50 is highly resistant to anthracnose (Race 1), bacterial wilt, *Aphanomyces* root rot (Race 1), *Aphanomyces* root rot (Race 2), *Verticillium* wilt, root-knot nematode (*M. hapla*) and *Phytophthora* root rot; with resistance to *Fusarium* wilt, stem nematode, pea aphid, and spotted alfalfa aphid. Reaction to blue alfalfa aphid has not been tested.

Procedures for Maintaining Seed Stock
Seed increase is on a limited generation basis with one generation of breeder, two generations of foundation and three generations of certified seed classes. Breeder (Syn 1), foundation (Syn 2 or Syn 3) and certified (Syn 3, Syn 4 or Syn 5) classes will be recognized. Breeder seed was first produced in Arlington WI in 2005. Pioneer Hi-Bred International will maintain sufficient foundation seed for the projected life of the variety. Stands of foundation and certified seed fields are limited to 3 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed may be marketed in 2011.

PVP Information
Application for Plant Variety Protection may be made and the certification option will not be requested.

As a means of added varietal protection, information included with the Application for Review of Alfalfa Varieties for Certification may be provided to the PVP office.
Alfalfa

SW 6330
SW 6330 (Exp)
(Amended – Add Bacterial Wilt (R), Add Fusarium Wilt (R))

Variety Name: SW 6330
Experimental Designation(s): SW 6330
Date NA&MLVRB first accepted this variety: January 2009
Date(s) previous amendments were accepted: N/A
Date amendment submitted: November 18, 2010

Breeding History
This synthetic variety was developed using the outdoor cage crossing method with both honeybees and leaf cutting bees. The selection criteria used in the development of this variety include forage yield, and resistance to pea aphid, spotted alfalfa aphid, Phytophthora root rot and Southern root knot nematode (M. incognita).

SW 6330 is adapted to the Southwest and Great Plains regions. This variety has been tested in California and New Mexico and is intended for use in the Southwest and Great Plains regions.

Agronomic and Botanical Characteristics
This variety is Moderately Dormant, similar to FD 6 check. Flower Color (Syn 2) is 97% purple and 3% variegated. SW 6330 has high resistance to pea aphid; with resistance to spotted alfalfa aphid, Fusarium Wilt, Bacterial Wilt, anthracnose (Race 1), Phytophthora root rot, and Southern root knot nematode (M. incognita); moderate resistance to stem nematode and blue alfalfa aphid; low resistance to Verticillium wilt. Reaction to Aphanomyces root rot (Race 1) has not been tested.

Procedures for Maintaining Seed Stock
Breeder seed was produced in the field near Mendota, California in 2003. S & W Seed Company will maintain seed stocks of this variety. Under certification, the classes of seed will be Breeder (Syn 2), Foundation (Syn 3 or Syn 4), and Certified (Syn 3 or Syn 4 or Syn 5). Stands of foundation and certified seed fields are limited to 4 and 6 years, respectively.

Date Certified Seed First Offered for Sale
Certified seed will be marketed in 2009.

PVP Information
No decision has been made concerning the Plant Variety Protection Act. The information in this application may not be forwarded to the PVP office.
Red Clover

GA-9908
GA-9908; BGZ2 (Exp)

Breeding History
GA-9908 red clover was developed from ‘Redland III” as a parental base using 2 cycles of phenotypic recurrent selection. Genotypes selected to advance from cycle 1 to cycle 2, and to become the parents of the final synthetic cultivar, were the best survivors after exposure to intensive grazing with grass competition near Eatonton, GA. One hundred (approximately) surviving plants were kept during each cycle. The Syn 1 population was composited by bulking all seed from each selected genotype after inter-mating in isolation in Idaho in 1999. Breeder seed (Syn 2) was then produced by increasing the Syn 1 population in isolation in Idaho during 2001.

Area of Probable Adaptation
GA-9908 is adapted to the southeastern USA and is intended for use in those areas as an adapted, grazing tolerant variety. It has been tested in Georgia.

Agronomic and Botanical Characteristics:
GA-9908 is a diploid, perennial, medium red clover. Its flower color is 75% medium pink, 12% light pink, 13% dark pink, and a trace of white. Approximately 71% of the plants exhibit leaf marks and 90% have hairs on the stems. It is highly resistant to southern Anthracnose and resistant to northern anthracnose. Approximately 99% of the plants bloom in the seeding year (fall seeding with a following spring determination). GA-9908 reaches 50% bloom approximately 6 days earlier than Kenland in the spring growth of the first year after seeding the previous fall.

Procedures for Maintaining Seed Stock:
Seed increase of GA-9908 is limited to one generation of breeder (Syn 2), two generations of foundation (Syn 3 or Syn 4), and three generations of certified (Syn 3, Syn 4, and Syn 5) classes. Breeder seed of GA-9908 was produced in isolation in Idaho in 2001 for the life of the variety and is maintained in cold storage at the Seed Lab, Crop and Soil Science Dept, University of Georgia, Athens, GA. Length of stand allowed is 2 years and 3 years each for the foundation and certified classes, respectively.

Date Certified Seed First Offered for Sale:
2003

PVP Information:
Application will not be made of Plant Variety Protection. Information in this application may be forwarded to the PVP office.
Red Clover

CW 9901 (Exp)

Breeding History
CW 9901 is a synthetic variety with 200 parent plants that were selected sequentially for winter hardiness, high leaf to stem ratio, vigor, forage yield and resistance to northern anthracnose and mosaic virus. Parent plants were selected from three-year old Wisconsin yield trials and nurseries. CW 9901 was derived from the following varieties: CW 5048, Duration, StarFire, Impact, RedStar, Concorde, Reddy, and miscellaneous Cal/West Seeds breeding populations. Breeder seed (Syn.1) was produced under cage isolation near Woodland, California in 1999. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
CW 9901 is adapted to and intended for use in the North Central and East Central areas of the U.S. and eastern Canada. The intended use is for hay, haylage, greenchop, and pasture. It has been tested in Wisconsin, Kentucky, and Quebec Canada.

Agronomic and Botanical Characteristics
CW 9901 has approximately 58% of plants with leaf markings. Approximately 98% of CW 9901 plants have medium pink flower color with 2% red flower color. CW 9901 has approximately 90% of plants with stems having hairs perpendicular or pointing down, and 10% with hairs projecting upward.

Procedures for Maintaining Seed Stock
Seed increase of CW 9901 is on a limited generation basis with two generations of the breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 1999. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 years.

Date Certified Seed First Offered for Sale
Certified seed of CW 9901 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.
Red Clover

CW 040040 (Exp)

Breeding History
CW 040040 is a synthetic variety with 225 parent plants that were selected sequentially for winter hardiness, high leaf to stem ratio, vigor, forage yield and resistance to northern anthracnose and mosaic virus. Parent plants were selected from three-year old Wisconsin yield trials and nurseries. CW 040040 was derived from the following varieties: Duration, Redland Grazer II, Marathon, CW 5048, StarFire, Cinnamon Plus, Kenland, Scarlett, Impact, Morning Star, Medium, and miscellaneous Cal/West Seeds breeding populations. Breeder seed (Syn.1) was produced under cage isolation near Woodland, California in 2004. Seed was bulk harvested from all parent plants.

Area of Probable Adaptation
CW 040040 is adapted to and intended for use in the North Central and East Central areas of the U.S. The intended use is for hay, haylage, greenchop, and pasture. It has been tested in Wisconsin, Kentucky, Michigan, New York, and Tennessee.

Agronomic and Botanical Characteristics
CW 040040 has approximately 45% of plants with leaf markings. Approximately 98% of CW 040040 plants have medium pink flower color with 2% red flower color. CW 040040 has approximately 78% of plants with stems having hairs perpendicular or pointing down, 17% with hairs projecting upward, and 5% with glabrous stems.

Procedures for Maintaining Seed Stock
Seed increase of CW 040040 is on a limited generation basis with two generations of the breeder, foundation, and certified seed classes. Breeder (Syn.1 or Syn.2), foundation (Syn.2 or Syn.3), and certified (Syn.3 or Syn.4) classes will be recognized. Production of Syn.2 breeder or Syn.3 foundation seed requires consent of the breeder. Breeder seed was produced under cage isolation near Woodland, California in 2004. Sufficient foundation seed for the projected life of the variety will be maintained by Cal/West Seeds. Stands of foundation and certified seed fields are limited to 3 years.

Date Certified Seed First Offered for Sale
Certified seed of CW 040040 will be available in 2011.

PVP Information
No decision has been made regarding Plant Variety Protection. This information can be forwarded to the PVP office.