# AGRIFOR SEEDS

VOL.01

PRODUCT GUIDE

WE ARE HERE TO HELP YOU SOW EXCELLENCE AND REAP SUCCESS WITH EVERY ACRE.





# Contents

# Who We Are

03	Letter from the GM	06	Better together
04	About Agrifor Seeds	07	Looking forward
05	Our goal	08	Our services

# Product Guide

09	Dfora Small Grain Forages	44	C.Ruut
25	Dfora Forage Grasses	52	Wildlife
37	Dfora Alfalfa	53	Razor T



- e Mixtures
- **Curf Grasses**
- 58 Full Product List







"We work with seasoned professionals who are committed to exceeding your expectations."

# LETTER FROM THE GENERAL MANAGER



On behalf of myself and the entire team, I want to take a moment to express our gratitude for your support and loyalty towards our company. We are deeply committed to providing you with the best possible experience and want you to know a few key points.

Firstly, your satisfaction is our top priority. We strive to meet and exceed your expectations in every interaction you have with us. Secondly, we are constantly working towards improving our products and services. We closely listen to your feedback and suggestions in order to enhance your experience and tailor our products to better suit your needs.

Furthermore, we take our responsibilities towards you and the environment seriously. We are committed to ethical business practices, sustainability, and social responsibility. We believe that doing good for our customers and the world is not only essential but a fundamental part of our company's mission. Lastly, Your support and trust have allowed us to grow as a company, and we are forever grateful. We are always here to assist you and ensure your satisfaction.

Once again, thank you for choosing us. Our entire team is dedicated to providing you with an exceptional experience and the best products on the market. We look forward to continuing our journey together.



# About Agrifor Seeds

Agrifor Seeds is a wholesale seed supplier. Producing seed in the heart of Willamette Valley Oregon and in the high deserts of Utah. As a result, we specialize in the production and distribution of seed products with a keen focus on catering to different climate conditions, we offer an extensive collection of products that are tailored for either a mild cool season or a challenging high desert climate.



Main Warehouse Located in Corinne Utah

Our customer service begins from the moment you place an order and continues even after the product has been delivered.

We are here to help you sow excellence and reap success with every acre. You can find us at our main warehouse located in Corinne Utah or at our production office in Lebanon Oregon.





# Our Goal

We aspire to continually create forage products that improve kinetic digestibility to achieve healthier livestock. That is why we seek the highest quality in every seed bag.

In addition to providing suitable seed, we recognize the importance of achieving healthier livestock for sustainable agricultural practices. We offer specialized feed products and nutritional solutions that enhance the overall health and well-being of livestock. By tailoring our products to meet the specific dietary requirements of different livestock, Agrifor Seeds enables farmers to optimize the growth, productivity, and resilience of their animals.

Doing what's right for the farmer has and always will be our goal. We are committed to farmers and aim to help maintain the long-term health of their livestock and land.

"Doing what's right for the Farmer!"

"Sow excellence and reap success with every acre."

# Better together

#### Collaborating with farmers

We believe in the power of collaboration and actively seek feedback and input from farmers. By involving them in decision-making processes and listening to their concerns, we can better understand their needs and work towards mutually beneficial solutions. We understand that the success and well-being of farmers is crucial for a sustainable and thriving agricultural industry. Therefore, we will continue to advocate and prioritize their needs and interests.



# Looking forward

We have found the best way to get quality results is with up front research. Quality is and always will be our assurance. At Agrifor Seeds, we are constantly striving to combine triedand-true techniques with new technologies in order to streamline and enhance the quality of our seed.

# Embracing innovation and technology

We recognize the importance of innovation and technology in improving farming practices and increasing efficiency. We strive to stay up-to-date with the latest advancements in agricultural technology and provide farmers with access to innovative tools and solutions that can help them overcome challenges and achieve sustainable growth.

# Providing access to resources and knowledge

We understand that farmers require access to resources such as quality seed, fertilizers, and logistics, as well as proper knowledge and training on all products. We aim to provide them with these essential resources to enhance their productivity and improve their yields.

# **Our Services**

"The highest quality in every bag."

Our customer service begins from the moment you place an order and continues even after the product has been delivered. When it comes to packaging and bagging seed, Agrifor focuses on providing a wide range of options to meet the diverse needs of our customers. Whether you need small consumer-size bags or large bulk totes, we are able to cater and assist in choosing the most suitable packaging solutions.

Our service extends beyond the order placement process, we ensure prompt and efficient delivery and strive to improve with each shipment. Here at Agrifor Seeds we understand the importance of consistently delivering high-quality products and will prioritize customer satisfaction.





Scan for more information. Agriforseeds.com





## PREMIUM FORAGE MIXTURES

Forage mixtures provide a diverse range of food sources for livestock, allowing them to meet their nutritional requirements more effectively. Below are a few key benefits that come with our mixes.

- √ Awnless
- ✓ Excellent hay
- $\checkmark$  Excellent silage
- ✓ Excellent tonnage
- √ Increased NDFd

- √ Highly palatable
- √ Rust tolerant
- $\checkmark$  Good straw strength
- $\checkmark$  Adapted for various climates
- √ Increase harvest window

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

Drilling / 125-140 lbs. per acre
Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

### Mixtures Available

✓ Triple D Forage Mix
 ✓ DF Dairy Forage Plus Mix
 ✓ DF Dairy Prime Forage Mix
 ✓ DF Forage Oat Plus Mix
 ✓ DF Early South Forage Mix

#### For Improved Digestibility

Add DF Forage Peas or DF Annual ryegrass to your small grain forage mixture.



## PREMIUM FORAGE MIXTURES

Forage mixtures provide a diverse range of food sources for livestock, allowing them to meet their nutritional requirements more effectively. Below are a few key benefits that come with our mixes.

- √ Awnless
- ✓ Excellent hay
- √ Excellent silage
- ✓ Excellent tonnage
- √ Increased NDFd

#### √ Highly palatable

- √ Rust tolerant
- ✓ Good straw strength
- $\checkmark$  Adapted for various climates
- ✓ Increase harvest window

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



# PLANTING ZONES

#### PLANTING TIMES

Fall



#### PLANTING RATES

Drilling / 125-140 lbs. per acre
Broadcast / 140-160 lbs. per acre

#### **Mixtures Available**

✓ Triple D Forage Mix
 ✓ DF Dairy Forage Plus Mix
 ✓ DF Dairy Prime Forage Mix
 ✓ DF Forage Oat Plus Mix
 ✓ DF Early South Forage Mix

#### For Improved Digestibility

Add DF Forage Peas or DF Annual ryegrass to your small grain forage mixture.

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.





Gunner is a high-quality facultative triticale. This product will serve as a superior option for grazing or silage programs. Disease resistant and drought stress tolerant, Gunner has proven to perform well in a wide range of regions and soil types. Gunner is currently the silver bullet of triticale.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION





#### PLANTING TIMES ·Spring/Fall



#### PLANTING RATES

- Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- √ Fall/Spring planting
- ✓ Excellent tonnage
- √ Disease resistant
- √ Good straw strength
- $\checkmark$  Vigorous growth
- $\checkmark$  Excellent hay quality
- $\checkmark$  Good winter hardiness
- √ Awnless
- $\checkmark$  Performs well with lagoon water





Thor is a facultative awnletted forage triticale, that can be planted in spring or fall. This product is highly recommended for silage and will produce quality hay. Responds extremely well to a strict agronomy program and is used widely throughout the Pacific Northwest and Central Plains.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- $\cdot$  Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Fall

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

- ✓ Fall/Spring planting
- $\checkmark$  Great for double cropping
- ✓ Excellent tonnage
- √ Disease resistant
- √ Good straw strength
- √ Vigorous growth
- ✓ Excellent hay quality
- $\checkmark$  Good winter hardiness
- √ Awnletted

 $\checkmark$  Performs well with lagoon water

WWW.AGRIFORSEEDS.COM



# SURGE TRITICALE

Surge is a facultative awnless variety with a dual planting window. Responds extremely well to a strict agronomy program, as late maturity and produces a high silage yield with outstanding quality. Widely adapted throughout the US, spring planted across the northern US or fall planted in CA and the southern US. A great option for food plots, wildlife or late grazing.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES



PLANTING TIMES ·Spring/Winter



#### PLANTING RATES

- $\cdot$  Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- √ Fall/Spring planting
- √ Excellent tonnage
- √ Disease resistant
- √ Good straw strength
- √ High grain yield
- ✓ Excellent hay quality
- $\checkmark$  Widely adaptable
- √ Awnless
- $\checkmark$  Excellent seed yields in the southeast.





Kicker Triticale is a completely facultative awnless triticale and has proven to be an excellent option in grazing or silage systems with outstanding regrowth. Kicker is drought resistant and rust tolerant. This Verity has a fair winter hardiness and vigorous fall and spring growth.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

Awnless (beardless)
Tolerant to wheat streak
mosaic virus and rust.
Disease resistant
Good straw strength
Medium maturity
Upright fall growth habit
Vigorous fall growth
Adapted to Texas off the
caprock and to southern great
plains

WWW.AGRIFORSEEDS.COM





Trical 719 is a tall, medium maturing awnletted winter triticale and has proven to be an excellent option in the hay markets in Montana and North Dakota due to its high yields. 719 has outstanding regrowth and adaptability to many soil types with a fair winter hardiness. Trical 719 is a high forage producer and great choice for high quality hay.

#### SERVICE

#### QUALITY FORAGE

INNOVATION



# PLANTING ZONES

#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### PRODUCT BENEFITS

√ Awnletted

- √ Tall plant stature
- √ Disease resistant
- ✓ Good straw strength
- √ Medium maturity
- ✓ Upright fall growth habit
- $\checkmark$  Vigorous fall growth
- √ Great for Hay
- $\checkmark$  Widely adapted throughout the US



# **MERLIN MAX TRITICALE**

TriCal Merlin Max is a true awnless, high performing facultative triticale. This product can be spring planted across the northern US or fall planted in CA and the southern US. Merlin max is an excellent option for hay, grazing or silage.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- $\cdot$  Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre
- $\checkmark$  Mild winter hardiness

✓ Excellent hay quality

√ Awnless (beardless)

✓ Fall and spring planting

✓ Facultative

✓ Great silage

- √ Disease resistant
- √ 5-8 ton day matter
- $\checkmark$  Adapted to pacific northwest

**PRODUCT BENEFITS** 

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

Soil & Moisture:

#### WWW.AGRIFORSEEDS.COM



# **STORMBREAKER WHEAT**

Stormbreaker is a dual purpose awnless hard red winter wheat. With excellent regrowth, this product will serve as a superior option for grazing or silage systems. Disease resistant and drought stress tolerant, Stormbreaker has proven to perform well in a wide range of regions and soil types.

#### SERVICE

#### QUALITY FORAGE

INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

Drilling / 125-140 lbs. per acre
Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM

- $\checkmark$  Winter wheat (fall planting)
- √ Excellent hay or silage
- ✓ Excellent forage tonnage
- √ Disease resistant
- ✓ Good straw strength
- $\checkmark$  Adapted for various climate
- ✓ Mills well for flour
- ✓ Good winter hardiness
- √11-12.90% protein within Utah
- √ Awnless



Thunderstorm is a dual purpose awnless hard red forage wheat. With excellent regrowth, this product will serve as a superior option for forage or grain. Disease resistant and drought stress tolerant, Thunderstorm has proven to perform well in a wide range of regions and soil types.

#### SERVICE

QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- $\cdot$  Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- ✓ Winter wheat (fall planting)
- $\checkmark$  Excellent hay or silage
- $\checkmark$  Excellent forage tonnage
- √ Disease resistant
- √ Good straw strength
- ✓ Adapted for various climate
- √ Mills well for flour
- √ Good winter hardiness
- √ 11-12.90% protein within Utah √ Awnless



# **SONIC BARLEY**

Sonic barley is primarily grown for its high nutritional value and serves as an outstanding feed source for livestock. Sonic is rich in essential nutrients such as protein, carbohydrates, and fiber enhances the overall animal performance. Characterized by its rapid growth and ability to adapt to various growing conditions, Sonic withstands both drought and cold temperatures allowing farmers a reliable feed source for their livestock. Its deep root system helps prevent soil erosion, improves soil structure, and enhances nutrient uptake. Sonic is a popular choice for farmers looking to enhance their livestock feed sources and promote sustainable farming practices.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES



#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- $\cdot$  Drilling / 125-140 lbs. per acre
- $\cdot$  Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

✓ Energy rich feed

- √ High palatability
- √ Digestibility
- √ Disease resistant
- ✓ Environmentally friendly
- ✓ Adapted for various climate
- √ Early Maturity
- √ Improves Soil Health
- $\checkmark$  Versatility, used for grazing,

hay, silage and cover crop

WWW.AGRIFORSEEDS.COM



### SILVER SPRING BARLEY

Silver is a beardless spring barley that has multiple benefits and is commonly planted as hay or silage crop. It is rich in essential nutrients such as protein, fiber, vitamins and minerals and serves as a valuable feed source for livestock. Most livestock generally find Silver highly palatable, leading to increased feed intake. Silver is a cool season annual small grain that is taller and leafier than other barley varieties. And with a rapid maturing rate Silver Spring Barley will make an excellent option for double cropping scenarios. It can also help improve soil structure, prevent erosion, and enhance organic matter content, promoting overall soil health and fertility.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring





Fall

- Drilling / 125-140 lbs. per acre
- Broadcast / 140-160 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

✓ Energy rich feed

- √ High palatability
- √ Digestibility
- √ Disease resistant
- √ Drought tolerant
- ✓ Environmentally friendly
- $\checkmark$  Adapted for various climate
- ✓ Early Maturity
- √ Improves Soil Health
- $\checkmark$  Versatility, used for grazing, hay, silage and cover crop



# This forage oat has excellent forage quality and has developed into an outstanding traditional oat for milk and soft dough harvest. The wide leaf and denser growth has placed it at the top of trials for production. For best results plant in the Pacific Northwest, Intermountain, California and Northeast region of the U.S.

#### SERVICE

#### QUALITY FORAGE

INNOVATION

**PROLEAF 234 OAT** 



#### PLANTING ZONES



#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 110 lbs. per acre
- Broadcast / 125 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

✓ Ideal for forage (larger leaf)
✓ Spring planting for most areas
✓ Excellent hay quality
✓ Crown rust resistant
✓ 5-8 ton dry matter
✓ Disease resistant
✓ Good straw strength
✓ Handles lagoon water

#### WWW.AGRIFORSEEDS.COM



# FALCON OAT

This quality forage oat is a high value variety matched with great tonnage. It has the unique growth habit of the Everleaf varieties as they are closely related, growing taller and much leafier. Falcon oats are late maturing that perform well under high fertility conditions. The delayed heading and dark broad leaves put them in a class of their own.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

Drilling / 110 lbs. per acre
Broadcast / 125 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- ✓ Ideal for forage
   ✓ Delayed heading for more
   biomass and quality
- √ Disease resistant
- √ Rust resistant
- ✓ Adaptable to many soils
- ✓ Consistent top performing
- ✓ Excellent leaf to stem ratio ✓ Blends extremely well with peas



This spring forage oat has outstanding yield potential. With a high-test weight and impressive straw strength it's a primary for hay and forage production. This product is disease resistant and tolerant of lagoon water. For best results plant in the spring, or fall in mild winter climates.

#### SERVICE

#### **QUALITY FORAGE**

INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- Drilling / 110 lbs. per acre
- Broadcast / 125 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### PRODUCT BENEFITS

 $\checkmark$  Ideal for forage

- $\checkmark$  Early maturing
- $\checkmark$  Excellent quality hay
- √ Rust resistant
- $\checkmark$  Disease resistant
- $\checkmark$  Adaptable to many soils
- $\checkmark$  Consistent top performing
- ✓ Excellent digestibility
- ✓ Blends well with other forage products



# ULTRON OAT

These high-yielding oats are designed to serve as a nutritious and resilient forage crop for livestock, particularly grazing animals such as cattle and sheep. Ultron Oats can withstand harsh weather conditions and thrive in various soils. This makes them an ideal choice for farmers who need a dependable crop that can adapt to changing climates and soil types. They can be grazed or harvested for hay, depending on the needs of the farmer or livestock owner. Ultron Oats have established themselves as a trusted and highly regarded crop within the agricultural community.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Fall

Spring

#### PLANTING TIMES ·Spring/Fall



#### PLANTING RATES

- Drilling / 110 lbs. per acre
- Broadcast / 125 lbs. per acre

WWW.AGRIFORSEEDS.COM

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- $\checkmark$  Ideal for forage
- ✓ Early maturing
- ✓ Excellent quality hay
- ✓ Excellent ground cover
- √ Disease resistant
- ✓ Adaptable to many soils
- ✓ Consistent Top Performing
- ✓ Excellent leaf to stem ratio



# CATTLE PRIME PASTURE MIX

Formulated with grasses and clovers to achieve the optimal nutrition goals for beef cattle. Cattle Prime Pasture Mixture is soft leaved, endophyte free, improves rumen efficiency and palatability. All of this is to achieve faster weight gains and healthy animals.

#### **MIXTURE COMPONENTS:**

- Cache Meadow Brome
- Meadow Fescue
- Forage Tall Fescue
- Icon Orchardgrass
- Tet. Annual Ryegrass
- Grazing Alfalfa

#### SERVICE

#### QUALITY FORAGE

#### **INNOVATION**



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

Drilling / 30-35 lbs. per acre
Broadcast / 40-45 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM



- √ Rumen Efficiency
- ✓ Healthy Cattle
- √ Fast Establishing
- ✓ Good persistence
- √ Winterhardiness
- ✓ Medium-Late Maturing
- √ Increase Drymatter intake



# **DAIRY PRIME PASTURE MIX**

Formulated with grasses and clovers to achieve the optimal nutrition goals for all ranges of lactating dairy cattle. Dairy Prime Mixture is soft leaved, endophyte free, excellent palatability and improves rumen efficiency with good fiber ingestion and digestibility. All of this is to achieve healthy milk cows.

#### MIXTURE COMPONENTS: • Icon Orchardgrass

- AWS Meadow Fescue
- Tet. Perennial Ryegrass
- Cache Meadow Brome
- Birdsfoot Trefoil
- Ladino White Clover

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION





#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- √ High Rumen Efficiency
- ✓ Healthy Cattle
- ✓ Fast Establishing
- ✓ Good persistence
- ✓ Good Winterhardiness
- ✓ Grazing or multi-cut options
- ✓ Medium-Late Maturing
- ✓ Good Ingestion and
- Digestibility
- ✓ Increases energy and protein



# **HORSE PRIME PASTURE MIX**

• Icon Orchardgrass

• Tet. Perennial Ryegrass

Formulated with grasses to achieve the optimal source of digestible fiber for horses. Horse Prime Mixture is soft leaved, endophyte free, with excellent palatability. All of this is to achieve healthy animals.

#### **MIXTURE COMPONENTS:** • KY Early Timothy

- Meadow Fescue •
- Meadow Brome Fescue

SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### **PLANTING ZONES**



#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

• Drilling / 30-35 lbs. per acre • Broadcast / 40-45 lbs. per acre

#### **Soil & Moisture:**

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM

- ✓ Optimal fiber digestibility
- ✓ Healthy horses
- ✓ Fast Establishing
- √ 5-7 ton drymatter
- ✓ Good persistence & tillering
- ✓ Excellent grazing and traffic tolerance
- ✓ Medium-Late Maturing (Maintains Quality)
- ✓ Rotational grazing with rest periods for plant recovery



# RANGELAND MIXTURES

The Rangeland Prime Pasture Mix is formulated with rangeland grasses and legumes to achieve outstanding forage grazing, site-stabilization and site-requirements.

#### MIXTURE COMPONENTS: • Vavilov Siberian Wheatgrass

- Highcrest Crested Wheatgrass
- Dryland Alfalfa
- Rush Intermediate Wheatgrass

**INNOVATION** 

#### SERVICE

#### QUALITY FORAGE



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- Drilling / 30-35 lbs. per acre
- $\cdot$  Broadcast / 40-45 lbs. per acre

#### Soil & Moisture:

Soil & Moisture: In many areas of the intermountain region soil is traditionally alkaline with an extreme high pH and very little moisture. Often the main source of precipitation comes from snowmelt. Snowmelt is stored in the soil for plants to utilize through the dry season. Rainfall is a critical part of rangeland productivity however rain can be sporadic and difficult to predict a consistent amount of rainfall each season.

#### WWW.AGRIFORSEEDS.COM

- ✓ Site Restoration
   ✓ Site Stabilization
   ✓ Good Forage Grazing
   ✓ Palatable
   ✓ Winter Hardy
   ✓ Traffic Tolerant
   ✓ Mixtures are based on
- precipitation available
- ✓ Handles Minimal
- Precipitation

Forage Grasses



## SOUTHPAW ANNUAL RYEGRASS

Southpaw is an exceptional grass species that offers a multitude of benefits. Its diploid nature provides it with improved vigor and performance, while its dense growth and vibrant green color make it visually appealing. Its high forage quality and adaptability to different soil types and climates make it a valuable asset. Whether used for erosion control, forage production, or to enhance the beauty of a landscape, Southpaw annual ryegrass is a top choice that delivers on all fronts.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- Drilling / 20-25 lbs. per acre
- Broadcast / 35-40 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- √ Fast establishing
- $\checkmark$  Excellent digestibility for
- rumen efficiency
- √ High Energy
- ✓ Excellent Quality
- √ Multi-cutting
- $\checkmark$  Responds well to lagoon water
- √ Disease resistant
- √ Silage or grazing
- √ High dry matter feed
- production
- ✓ Often used in a dairy's nutrient management plan



## DROVER ANNUAL RYEGRASS

Drover tetraploid annual ryegrass is a superior grass variety that offers numerous benefits to farmers, livestock producers, and the environment. Its exceptional characteristics, including increased yield potential, disease resistance, superior palatability, and positive environmental impact, make it a top choice for those seeking high-quality pasture grass.

#### SERVICE

#### QUALITY FORAGE

#### **INNOVATION**





#### PLANTING ZONES

Spring/Fall

#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 20-25 lbs. per acre
- Broadcast / 35-40 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

- √ Fast establishing
- √ High Energy
- ✓ Excellent Quality
- ✓ High drymatter feed production
- √ Multi-cutting
- ✓ Responds well to lagoon water
- √ Disease resistant
- ✓ Silage or grazing
- $\checkmark$  Excellent digestibility for rumen efficiency
- ✓ Often used in a dairy's nutrient management plan

#### WWW.AGRIFORSEEDS.COM



# **FAST BREAK FORAGE** PERENNIAL RYEGRASS

Fast Break tetraploid is a valuable addition to the agricultural industry. Its high yield potential, strong persistence, and excellent forage quality, make it a sought-after cultivar among farmers and livestock owners. It can easily withstand heavy grazing pressure, providing a reliable and long-lasting forage source for livestock. Its robust nature allows it to resist diseases, pests, and adverse weather conditions. By incorporating Fast Break into your forage management systems, you can reap the benefits of increased productivity, improved animal performance, and sustained forage supply.

#### SERVICE

#### **QUALITY FORAGE**

# and the star

### PLANTING ZONES



#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 25-30 lbs. per acre
- Broadcast / 35-40 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM

**INNOVATION** 

- ✓ Excellent quality forage
- ✓ Highly palatable
- ✓ Digestible and nutritious
- ✓ Excellent silage and pasture
- ✓ Disease Resistance
- √ Fast establishment
- √ Persistent
- ✓ Strong spring and fall growth



## COMPETITOR ITALIAN RYEGRASS

Italian Ryegrass is a cool-season grass widely cultivated for its ability to rapidly establish and provide high-quality forage or hay. This grass has a bunch-type growth habit, forming dense tufts of vibrant green foliage that can grow up to 2 feet tall. Italian Ryegrass is highly adaptable, whether used as a primary forage source or as part of a pasture mix, Italian ryegrass can thrive in a variety of soil types, making it a popular choice for forage production.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION





#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- Drilling / 20-25 lbs. per acre
- Broadcast / 35-40 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### PRODUCT BENEFITS

- ✓ Excellent quality Feed
- ✓ Excellent palatability
- $\checkmark$  Responds well to lagoon water
- √ Disease resistant
- ✓ Silage or grazing
- √ Deep roots

 $\checkmark$  Does not head the first year when spring planted.

✓ High energy compared to other Italian ryegrasses

- ✓ Used in a dairy's nutrient
- management plan
- $\checkmark$  Boot stage cutting is
- recommended for best quality



This variety is a high-quality, cool-season perennial forage bunch grass. It is known to be a high yielder with medium maturity. Has excellent longevity and is more tolerant of heat and drought than most cool-season grasses. Icon has also performed well in tests with the University of Wisconsin , University of Illinois and the University of Wyoming.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



# PLANTINC ZONES PLANTINC TIMES Spring/Fall ·Spring/Fall Image: Spring/Fall I

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

- √ High Drought Tolerance
- ✓ Persistence / Medium-High
- √ Winter Hardiness / High
- √ High Yield Potential
- √ High Grazing Tolerance
- $\checkmark$  Favorable choice for beef, dairy and horse operations



# HYPERDRIVE TIMOTHY

This variety is a high-quality, cool-season perennial forage bunch grass. It is known to be a high-yielder, have high forage quality, have excellent longevity, and be more tolerant of heat and drought than most cool-season grasses. Hyperdrive is hardy, and it has shown an ability to survive wet years as well as dry/hot years, assuring farmers of longer-lasting stands and fewer replants.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION





#### 

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### PRODUCT BENEFITS

✓ Out yields numerous other varieties of timothy, meaning more bales of hay.

✓ Excellent regrowth, meaning a greater chance of a high-yielding second cutting.

✓ Good longevity, meaning less replanting



# KO PUNCH FORAGE TALL FESCUE

KO tall fescue offers beef farmers a versatile and reliable forage option for their cattle. Its ability to withstand harsh weather conditions, and adaptability to different management practices make it a valuable component for beef production. KO Punch tall fescue can be grazed or harvested as hay, giving farmers flexibility in their feeding management. Grazing cattle on lush fescue pastures can promote weight gain and improve overall herd health. When made into hay, this grass retains its nutritional value, providing a reliable feed source during the winter months when fresh forage is limited. Whether grazed or harvested, this grass provides beef cows with the right balance of nutrients for growth, productivity, and overall herd health.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### PLANTING ZONES



#### PLANTING TIMES •Spring/Fall



#### PLANTING RATES

- Drilling / 25-30 lbs. per acre
- Broadcast / 35-40 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM

- √ High yield
- ✓ Good tolerance in high pH soils
- ✓ Handles livestock traffic well
- √ Drought resistance
- ✓ Responds well under irrigation
- ✓ Good for hay or grazing



## BIGHORN MEADOW FESCUE

Bighorn is a versatile and valuable grass used in forage production and grassland management. This cool-season perennial grass is highly adaptable and can grow in various soil types and environmental conditions. It offers a balanced mix of proteins, fibers, and carbohydrates, making it an excellent choice for livestock feed. Its high protein content promotes healthy growth and milk production in animals, while the fiber aids in efficient digestion and overall gut health.

Its deep and extensive root system helps improve soil structure, enhance water infiltration, and prevent soil erosion. Bighorn is an asset for farmers, ranchers, and land managers seeking sustainable and productive grassland ecosystems.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION





#### Soil & Moisture:

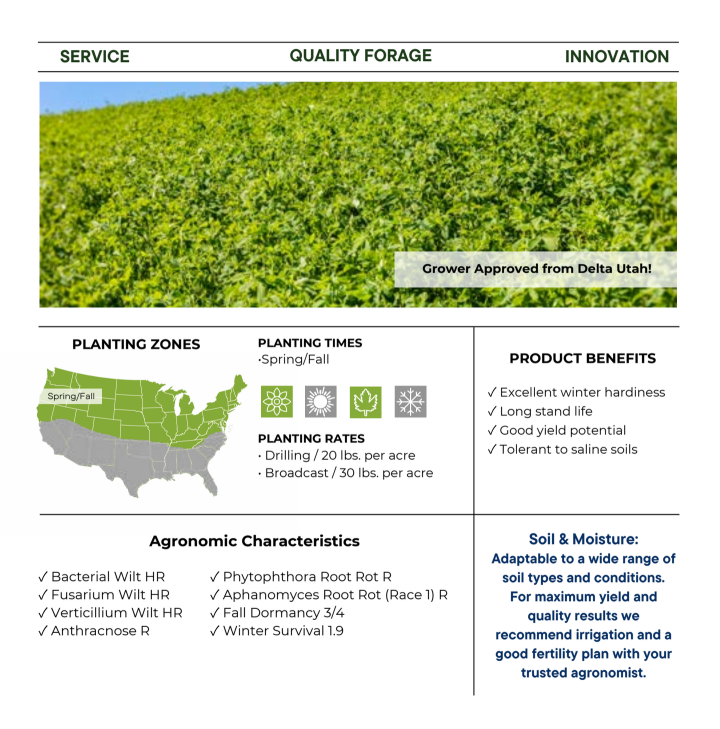
Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### WWW.AGRIFORSEEDS.COM

- ✓ Excellent early season growth
- √ Deep root System
- ✓ High drought tolerance
- ✓ Improve soil structure
- ✓ Enhance water infiltration
- ✓ Superior NDF, compared to tall fescue
- ✓ Excellent palatability
- ✓ Good hay or grazing



DF Bronco Alfalfa is recommended by hay growers from central Utah and eastern Nevada. This verity is known among growers to have a long stand life and consistently good yields.



WWW.AGRIFORSEEDS.COM

Alfalfa



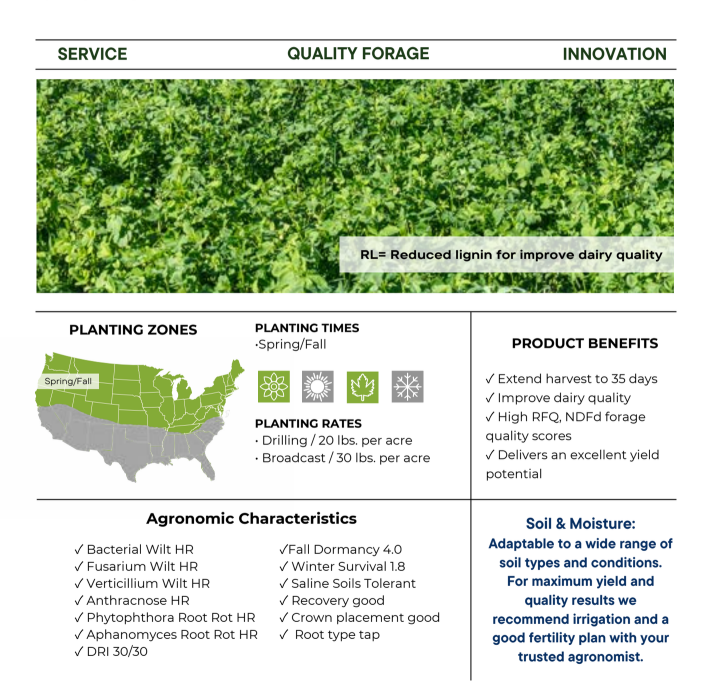
# **DF 455 SALT ALFALFA**

DF 455 Salt Alfalfa has an excellent forage quality with a very fast harvest recovery schedule. It exhibits a salt tolerance of germinating seeds and is productive in both saline and highly productive soils. Has an outstanding drought tolerance and is protected by a broad base of disease resistance.





This variety was selected for herbage quality which delivers outstanding forage scores across the board. With marks of high-quality attributes, DF 418 RL allows growers to extend their harvest to 35 days and provides exceptional forage quality and yield potential.







DF 608 is an aggressive, high forage yielding, fall dormancy six alfalfa. This variety is spring frost tolerant and will persist in the dormant growing regions. In a forage yield study by the University of Arizona it expressed an outstanding salt tolerance.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION





#### **PRODUCT BENEFITS**

✓ Full season fall dormancy six
 ✓ High forage yield ptential
 ✓ Salt tolerance

#### Agronomic Characteristics

- ✓ Bacterial Wilt HR
- √ Fusarium Wilt HR
- ✓ Verticillium Wilt HR
- √ Anthracnose HR
- ✓ Phytophthora Root Rot HR
- ✓ Aphanomyces Root Rot HR
- √ DRI 30/30

- √Fall Dormancy 6
- ✓ Winter Survival 2.5
- ✓ Saline Soils Tolerant
- √ Recovery good
- ✓ Crown placement good
- ✓ Root type tap

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.



# DF 835 ALFALFA

DF 835 is an aggressive, high forage yielding, fall dormancy eight alfalfa. It expressed outstanding forage yields and performs well in saline soils. This variety is performing well in the states of California and Arizona.





DF 100 is a high forage yielding, exceptional forage quality alfalfa variety. It expresses high branch root tendencies along with a deep-set crown. The herbage is dark green color.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### PLANTING ZONES

Spring/Fall

PLANTING TIMES
·Spring/Fall



PLANTING RATES

- Drilling / 20 lbs. per acre
- Broadcast / 30 lbs. per acre

#### **Agronomic Characteristics**

- ✓ Bacterial Wilt HR
- √ Fusarium Wilt HR
- √ Verticillium Wilt HR
- √ Anthracnose Race 1 HR
- ✓ Phytophthora Root Rot HR
- ✓ Aphanomyces Root Rot 1 HR
- ✓ Aphanomyces Root Rot 2 HR
- ✓ Aphanomyces Root Rot 3 HR
- √ DRI 38/40
- √ Fall Dormancy 4.0
- √ Winter Survival 1.7
- ✓ Recovery after Cutting. Ave
- ✓ Sunken Crown/Branch Root
- ✓ Leaf Type is low multi-leaf
- ✓ Very Good Forage Quality✓ Excellent Forage Yield

WWW.AGRIFORSEEDS.COM

Potential

#### **PRODUCT BENEFITS**

 ✓ Exceptionally high forage yield potential
 ✓ Outstanding disease resistance
 ✓ Branch root with deep set crown





DF 200 is a high forage yielding variety with excellent persistence and disease resistance. DF 200 Alfalfa is protected by a broad base of disease resistance with high resistance to Aphanomyces Races 1 and 2.





 ✓ Exceptionally high forage yield potential
 ✓ Excellent Persistence
 ✓ DRI: 35/35

#### **Agronomic Characteristics**

- ✓ Bacterial Wilt HR
- √ Fusarium Wilt HR
- √ Verticillium Wilt HR
- ✓ Anthracnose Race 1 HR
- ✓ Phytophthora Root Rot HR
- ✓ Aphanomyces Root Rot 1 HR
- ✓ Aphanomyces Root Rot 2 HR
- √ DRI 35/35

- √ Fall Dormancy 4.3
- $\checkmark$  Winter Survival 1.7
- $\checkmark$  Recovery after Cutting. Ave
- √ Branch Root
- $\checkmark$  Leaf Type is multi-leaf
- ✓ Excellent Forage Quality ✓ Excellent Forage Yield Potential

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.



# COVER CROP MIXTURES

Cover Crop Mixtures can have a huge impact on your farm's long-term production and productivity. Below are a few key benefits that come with our mixes.

✓ Increase Water Penetration

✓ Increases the following crop productivity

✓ Erosion Control

✓ Improve soil health

- √ Large Biomass
- ✓ Deep & Large Roots
- ✓ Reduce Compaction
- √ Nitrogen Fixation
- ✓ Increase Organic Matter

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** ∙Spring/Fall



#### PLANTING RATES

Drilling / 60-100 lbs. per acre
Broadcast / 80-120 lbs. per acre

# Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For better results we recommend consulting with your trusted agronomists when selecting a cover crop mix.

#### **Mixtures Available**

✓ Plowdown Mix
 ✓ Soil Builder Mix
 ✓ Soil Builder w/Radish
 ✓ Low Growing CC
 ✓ Erosion Control
 ✓ Wildflower Mix #1

#### Suited well for ...

 ✓ Vineyards
 ✓ Orchards
 ✓ Dairies - that need additional help with their overall nutrient management plan.



# **DAIKON RADISH**

Daikon Radish is a cool season annual, ideally suited for mixes with other cover crop species. As the radish decomposes, it will release a sulfur smell similar to propane. Daikon radish will help control several nematode species, and its large taproot is the ultimate bio driller to break compactions and increase water infiltration. The large taproot enables radish to retain a substantial amount of micro- and macronutrients that are prone to leaching during the fallow winter.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



PLANTING ZONES

Spring/Fall

Fall

#### PLANTING TIMES •Spring



#### PLANTING RATES

- $\cdot$  Drilling / 5-10 lbs per acre
- $\cdot$  Broadcast / 5.5-11 lbs. per acre

#### **PRODUCT BENEFITS**

- √ Source of Nitrogen
- ✓ Great Soil Penetration
- ✓ Reduce Soil Compaction
- √ Great for Green Manure
- √ Rebuilds Soil
- √ Weed control

## Soil & Moisture:



# WHITE MUSTARD

Mustard is a cool season spring annual and is vital when it comes to protecting water quality and improving soil fertility. Mustard has shown promise in biological pest control such as weed suppression, attraction of beneficial insects and as a biofumigant. It has deep taproots that can extend 1-3 feet below the soil surface and in dry conditions the roots may grow up to 5 feet seeking water. It quickly germinates and will reach maturity between 80 to 95 days depending on variety. Mustard should be chopped or mowed prior to or at flowering and immediately be incorporated into the moist soil while it is still green.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



# PLANTING ZONES

Spring/Fall

Fall

#### PLANTING TIMES ·Spring



#### PLANTING RATES

- $\cdot$  Drilling / 6-8 lbs per acre
- $\cdot$  Broadcast / 10-12 lbs. per acre

#### **PRODUCT BENEFITS**

- √ Pest Management
- √ Weed Control
- ✓ Reduce Soil Erosion
- √ Valuable Organic Matter
- √ Adds Glucosinolates
- ✓ Easy Transition.

## Soil & Moisture:

# **PURPLE TOP TURNIP**



Established in mid to late summer, purple top turnips are used for grazing early fall into late winter. Turnips mixed with annual ryegrass and other cereal grains make a good fall feed when broadcast into corn or soybeans before harvest. The turnip tops and bulbs are both edible, highly digestible and a good source of sulfur. Purple top turnips should not be overseeded in excess of 2 lbs/ac in mixes.

# SERVICE QUALITY FORAGE INNOVATION Image: Service of Nitrogen Planting times Spring Spring Image: Service of Nitrogen Image: Service of Nitrogen

#### PLANTING RATES

- $\cdot$  Drilling / 1-3 lbs per acre
- Broadcast / 1.1 -3.3 lbs. per acre
- ✓ Easy Transition
- ✓ Great for Green Manure
- √ Rebuilds Soil
- √ Weed control

## Soil & Moisture:

Fall



This product is a legume that is widely used by growers as a winter cover crop. Hairy vetch is very winter hardy and can fixates nitrogen. Cover crop users often plant hairy vetch seeds as an alternative to rotating crops in small growing areas. Sow in late summer to establish a stand before the ground freezes, and it will survive ordinary winters in the North to re-grow vigorously next spring. Turn in a few weeks before spring planting. It benefits from having a companion grain like rye or oats planted with it to protect it through the winter and provide support for vines in the spring.

# SERVICE **QUALITY FORAGE** INNOVATION PLANTING TIMES PLANTING ZONES **PRODUCT BENEFITS** ۰Fall Fall ✓ Strong Soil Penetration ✓ Nitrogen Fixation ✓ Companion Planting PLANTING RATES ✓ Better Water Infiltration • Drilling / 15-20 lbs per acre ✓ Reduce Soil Erosion • Broadcast / 20-30 lbs. per acre √ Weed Control ✓ Help Prevent Disease

## Soil & Moisture:



# **FAVA BEANS**

This is the small seeded variety of Vicia fava used for cover crops. Fava beans are an annual used mainly as a plow down to build organic matter and add nitrogen to the soil. Fava beans have strong stems to support their upright growth (3-7 feet tall), which also act to support other legumes when they are mixed together. Fava beans have a thick tap root which can help to loosen heavy soils.

#### SERVICE

#### **QUALITY FORAGE**

#### **INNOVATION**



#### PLANTING ZONES

Spring

Fall

#### PLANTING TIMES •Spring



#### PLANTING RATES

- Drilling / 140 lbs. per acre
- Broadcast / 150-170 lbs. per acre

# Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

#### **PRODUCT BENEFITS**

- √ Increased Yields
- √ Root Rot Tolerance
- ✓ Improved Seed Quality
- √ Phoma Tolerance
- √ Rebuilds Soil
- √ Protein Content

# MAX SPRING PEAS



This forage pea is highly palatable and performs well in various climates. Max peas are well suited for covering crops and has superior agronomics and great root penetration. Max pea is a high quality smooth green pea with a dimple similar to Columbian but with optimum height and stronger yield capability.

Max has the best seedling vigor and quickest establishment of any semi-leafless green pea on the market in North America. Max also is one of the best stress tolerant varieties with a strong bleach resistance. The market strength for Max comes in the canning and whole pea market and is in high demand. (Regions Grown: PNW, Central MT)

#### SERVICE

#### QUALITY FORAGE

#### **INNOVATION**



# PLANTING ZONES

Fal





#### PLANTING RATES

Drilling / 120 lbs. per acre
Broadcast / 120-150 lbs. per acre

#### PRODUCT BENEFITS

- √ Increased Yields
- √ Root Rot Tolerance
- $\checkmark$  Improved Seed Quality
- ✓ Phoma Tolerance
- √ Rebuilds Soil
- √ Protein Content
- $\checkmark$  Great for Green Manure

## Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For better results we recommend consulting with your trusted agronomists when selecting a cover crop mix.



# GREENHAWK WINTER PEAS

This product is a stand-up semi-leafless pea with high pod set to help harvestability. It works well as a split yellow pea, but an off colored seed coat makes it less adapted to the whole yellow market. Greenhawk seed size is not as large as traditional spring yellow peas but is closer in size than any other winter variety on the market.

Planting rates on Greenhawk will run around 120 lbs. per acre. This is partially because of the smaller seed size when compared to spring peas but mostly because of the very strong stooling capability of winter peas. This means that planting less seeds per acre than spring peas can still produce very adequate stands.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### **PLANTING ZONES**



#### PLANTING TIMES

∙Fall



#### PLANTING RATES

- Drilling / 120 lbs. per acre
- Broadcast / 120-150 lbs. per acre

#### Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For better results we recommend consulting with your trusted agronomists when selecting a cover crop mix.

WWW.AGRIFORSEEDS.COM

#### **PRODUCT BENEFITS**

- √ Winter Hardiness
- √ Increased Yields
- √ Root Rot Tolerance
- ✓ Improved Seed Quality
- √ Phoma Tolerance
- √ Rebuilds Soil
- √ Weed Control
- ✓ Disrupting insect cycles
- ✓ Disrupting disease cycles



# CUSTOME WILDLIFE MIX

Wildlife mixtures are composed of various annual and perennial plants that offer a wide range of essential nutrients needed for deer to thrive. These include protein-rich legumes, high-energy grains such as oats and triticale, and other plants that ensure a continuous supply of edible vegetation throughout the year. These mixtures are carefully selected to provide the necessary nutrients that attract deer to a specific area for hunting or wildlife observation purposes.



#### WWW.AGRIFORSEEDS.COM

Idlife Mix



# KINGS COURT TALL FESCUE

Kings Court Tall Fescue is a popular choice for homeowners and landscapers looking for a lush, durable, and low-maintenance lawn. One of the standout features of Kings Court is its adaptability to a wide range of climates. Whether you live in a hot and dry region or a cool and humid one, this grass variety can thrive in various conditions. It has good drought tolerance, allowing it to retain its green color even during periods of water scarcity. Kings Court requires minimal maintenance compared to other grass types. It has a deep root system that helps it access nutrients and moisture from the soil, reducing the need for frequent watering. Kings Court is an excellent choice for adaptability, and aesthetic appeal, this grass variety continues to be a popular option for both residential and commercial landscapes.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION



#### PLANTING ZONES



**PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- New Turf: 7-10 lbs/1,000 sq. ft.
- Overseeding: 5 lbs/1,000 sq. ft.

#### PRODUCT BENEFITS

- √ Fast establishment
- √ Easy maintenance
- √ Weather hardiness
- ✓ Excellent traffic stress
- √ Disease resistant
- √ Soft leaf texture
- ✓ Excellent dark green color
- ✓ Excellent density
- ✓ Deep root system

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For best results we recommend talking with your trusted agronomist.



# SUN-BEST ANNUAL RYEGRASS

Sun-Best Annual Ryegrass is used throughout the United States and is a fast-growing short-lived grass used to support both northern and southern lawns. It establishes quickly and is commonly used to stabilize new planting and bring fast color to new lawns. Lawn owners will plant Sun-Best for winter color when warm season grasses go dormant in the fall. Annual ryegrass is a cool-season grass that will peak in growth during spring and fall.

Sun-Best is popular for erosion-prone slopes and high traffic areas like athletic fields or yards with active kids and pets. For best results plant in areas that receive at least six to eight hours of full sun. Depending on your lawn goals and locations, Sun-Best annual ryegrass may be the perfect solution for you.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION



#### PLANTING ZONES



#### **PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- New Turf: 7-10 lbs/1,000 sq. ft.
- Overseeding: 5 lbs/1,000 sq. ft.

#### PRODUCT BENEFITS

- √ Fast establishment
- √ Easy maintenance
- √ Weather hardiness
- ✓ Excellent traffic stress
- √ Disease resistant
- √ Ideal for winter overseeding
- ✓ Excellent light green color
- ✓ Excellent density
- ✓ Erosion control

#### Soil & Moisture: Adaptable to a wide range of soil types and conditions. For best results we recommend talking with your trusted agronomist.



# WILDHORSE KENTUCKY BLUEGRASS

Wild horse Kentucky Bluegrass is a popular turfgrass species known for its vibrant green color, dense growth, and ability to withstand heavy foot traffic. It thrives in cool-season climates, making it a popular choice for lawns, parks, golf courses, and athletic fields. Kentucky Bluegrass is highly versatile and adaptable. It can tolerate a wide range of soil types. Kentucky Bluegrass also plays a vital role in erosion control. Its dense root system helps stabilize soil, preventing it from eroding during heavy rainfall. Wildhorse is a sought-after grass species for its ability to create lush, resilient lawns and turfs, making it a favorite choice for homeowners, landscapers, and sports field managers alike.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION





# PLANTING ZONES

Fall

**PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- New Turf: 7-10 lbs/1,000 sq. ft.
- Overseeding: 5 lbs/1,000 sq. ft.

#### PRODUCT BENEFITS

- √ Fast establishment
- ✓ Easy maintenance
- √ Weather hardiness
- ✓ Excellent traffic stress
- √ Disease resistant
- √ Soft leaf texture
- ✓ Excellent dark green color
- ✓ Excellent density
- √ Erosion control

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For best results we recommend talking with your trusted agronomist.



# DRIVER PERENNIAL RYEGRASS

Turf-type perennial ryegrass is a top choice for those in need of a durable, and visually appealing turfgrass variety. It is highly adaptable to various soil and climate conditions and can tolerate both sun and shade, making it a versatile choice for areas with varying levels of light exposure. It is also known for its ability to grow in both warm and cool climates, making it suitable for a wide range of geographical locations. Whether for a residential lawn, a high-traffic sports field, or a prestigious golf course, this grass can provide the perfect combination of aesthetics and functionality.

#### SERVICE

#### **QUALITY FORAGE**

#### INNOVATION







PLANTING ZONES

Fall





#### PLANTING RATES

- New Turf: 7-10 lbs/1,000 sq. ft.
- Overseeding: 5 lbs/1,000 sq. ft.

#### **PRODUCT BENEFITS**

- √ Fast establishment
- √ Easy maintenance
- √ Weather hardiness
- √ Excellent traffic stress
- √ Disease resistant
- √ Soft leaf texture
- ✓ Excellent dark green color
- ✓ Excellent density

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For best results we recommend talking with your trusted agronomist.



# **BLUE HAVEN** PERENNIAL RYEGRASS

Blue Heaven Turf is a popular choice for homeowners, landscapers, and golf course managers looking to create a lush, lawn or playing surface. It's known for its exceptional durability, resilience, and aesthetic appeal.

One of the key advantages of Blue Heaven turfgrass is its ability to withstand heavy foot traffic and recover quickly from damage. Blue Heaven can perform well under various conditions and soil types. Its dense growth pattern helps to create a uniform appearance, giving any space a luxurious and well-maintained look.

#### SERVICE

#### QUALITY FORAGE

#### INNOVATION







#### PLANTING RATES

- New Turf: 7-10 lbs/1,000 sq. ft.
- Overseeding: 5 lbs/1,000 sq. ft.

- ✓ Fast establishment
- ✓ Easy maintenance
- √ Weather hardiness
- ✓ Excellent traffic stress
- ✓ Disease resistant
- ✓ Soft leaf texture
- ✓ Excellent dark green color
- ✓ Excellent density

Soil & Moisture: Adaptable to a wide range of soil types and conditions. For best results we recommend talking with your trusted agronomist.

# Our Products

#### Triticale

Gunner Triticale Thor Triticale Kicker Triticale 719 Triticale Merlin Max Triticale 2700 Triticale

#### Wheat

Stormbreaker Wheat Thunderstorm Wheat

#### Barley

Sonic Barley Spring Silver Barley

#### Oats

Proleaf 234 Oats (Premium Oat) Falcon Oats (Premium Oat) Ultron Oats Cayuse Oats Jupiter Oats

#### Forage Grasses

Drover Tetraploid Annual Ryegrass SouthPaw Diploid Annual Ryegrass Competitor Italian Ryegrass

K31 Forage Tall Fescue KO Punch Forage Tall Fescue Fast Break Forage Perennial Ryegrass

Hyperdrive Timothy

Hallmark Orchardgrass Potomac Orchardgrass Paiute Orchardgrass

#### Alfalfa

Bronco Alfalfa DF 345RL Alfalfa DF 455 Salt Alfalfa DF 418 RL Alfalfa DF 608 Alfalfa DF 835 Alfalfa L-442RR (Roundup Ready)

#### Clover

Ladino White Clover Dutch White Clover Medium Red Clover Crimson Clover Berseem Clover

#### Cover Crop Seed

Daikon Radish White Mustard Yellow Mustard Purple Top Turnips Hairy Vetch Common Vetch Fava Beans Buck Wheat Hazlet Cereal Rye Birdsfoot Trefoil Max Spring Peas

#### Cover Crop Mixes

Plowdown Mix Soil Builder Mix Soil Builder W/Radish Mix V/O Low Grow Mix Erosion Control Mix Wildflower Mix #1

#### Forage Grain Mixes

Dairy Forage Plus Mix Prime Pasture Grain Mix Triple D Forage Mix

#### Pasture Mixes

Cattle Prime Pasture Mix Dairy Prime Pasture Mix Horse Prime Pasture Mix

#### Rangeland Mixes

Dryland 13-18 inch Precipitation Dryland 8-12 inch Precipitation

#### Turf Grasses

VNS PRG Blue Haven Perennial Ryegrass Kings Court Tall Fescue Wild Horse KBG Sun-best Turf Annual Ryegrass

# Notes


"Doing what's right for the Farmer!"

A DATA CALLOR

Tation Phil

## www.agriforseeds.com



