# AGRIFOR SEEDS

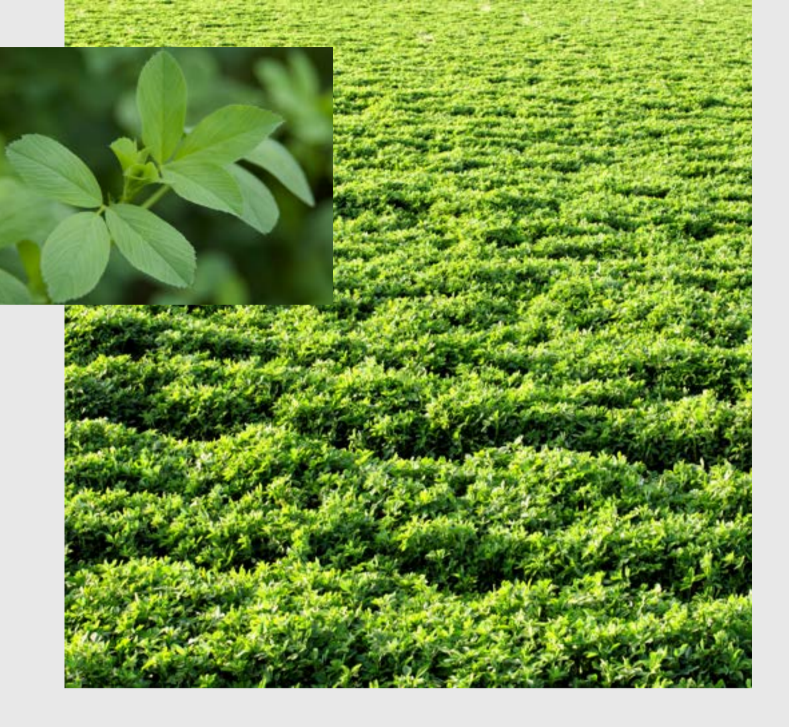
VOL.02\_Alfalfa

PRODUCT GUIDE

OUR FOCUS IS TO IMPROVE FORAGE PRODUCTION AND FEED EFFICIENCY.







# Dfora Hay

### Dfora an Agrifor Seeds brand

When it comes to our Dfora hay seed there are several benefits that make it a valuable resource for various purposes.

Firstly, our hay seed will produce an outstanding food source for all types of livestock. It is rich in nutrients and provides essential dietary fiber for these animals, helping them maintain a healthy digestive system.



Dfora hay can also serve as a comfortable bedding material for animals, providing insulation to help keep your animals warm during the colder months. This is particularly important for animals kept outdoors or in barns without heating.

Our varieties are also commonly used as mulch to help retain moisture in the soil, prevent weed growth, and protect plants from extreme temperatures. Dfora hay is also used in composting to enhance the nutrient content of your soil.

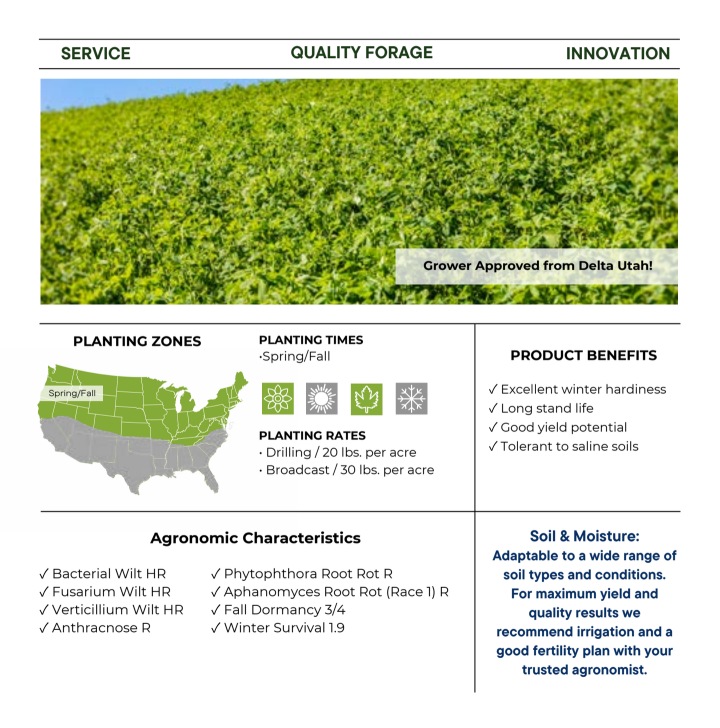
Our Dfora line up is eco-friendly and a sustainable resource. With renewable materials that can be grown and harvested multiple times in a year. Requiring less energy and resources compared to other bedding and feed options, making Dfora alfalfa a more environmentally friendly choice.

The Dfora brand provides versatility and nutritional value making it a valuable asset in various industries.

"Doing what's right for the Farmer!"



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.

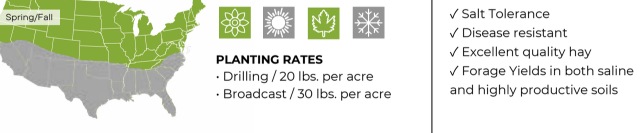




# **DF 455 SALT ALFALFA**

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.





#### **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 4.0
- √ Winter Survival 1.5
- ✓ Saline Soils Tolerant
- ✓ Recovery good
- $\checkmark$  Crown placement good
- √ Root type tap
- 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:





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



#### PLANTING ZONES

**PLANTING TIMES** •Spring/Fall



#### PLANTING RATES

- $\cdot$  Drilling / 20 lbs. per acre
- · Broadcast / 30 lbs. per acre

#### **PRODUCT BENEFITS**

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

#### **Agronomic Characteristics**

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

- √Fall Dormancy 6
- √ Winter Survival 2.5
- $\checkmark$  Saline Soils Tolerant
- √ Recovery good
- $\checkmark$  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

PLANTING TIMES •Spring/Fall



PLANTING RATES

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

#### **Agronomic Characteristics**

✓ Bacterial Wilt HR

Spring/Fall

- √ 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
- Potential

#### **PRODUCT BENEFITS**

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

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 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.



#### **PLANTING ZONES**

•Spring/Fall



PLANTING RATES

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

#### **PRODUCT BENEFITS**

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

#### **Agronomic Characteristics**

✓ Bacterial Wilt HR

Spring/Fall

- √ 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
- √ Winter Survival 1.7
- ✓ Recovery after Cutting. Ave
- ✓ Branch Root
- ✓ 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.

# 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

"Doing what's right for the Farmer!"

a anticipation

Tation Phil

### www.agriforseeds.com



