MAGNUM8 NON-HYBRID

- · Highestyielding non-hybrid genetics
- Unique ability to produce high yields in multiple environments
- Highly digestible forage resulting in high RFQ scores
- · Consistency in both yield and forage quality
- Fine stemmed

HYBRIFORCE 3430

Hi-Gest Low Lignin
ALFALFA TECHNOLOGY

- · Low lignin hybrid alfalfa
- · First and only low lignin hybrid alfalfa on the market
- Wider harvest window of up to 7 days
- Produces fine stemmed palatable forage
- · Excellent disease resistance

HYBRIFORCE 3420/WET

msSunstra Hybrid Alfalfa Technology

- · Highest yielding Branch-Root Alflafa
- Best alfalfa for tough establishment conditions and outstanding yield in good soil
- Designed and bred to handle the highest stress environments
- · Excellent disease resistance
- · Excellent leaf to stem ratio for high quality forage

HYBRIFORCE 3400

GENERATION 3 HYBRID ALFALFA
Building On & Surpassing
the HybriForce 2400 Yield Advantage

- · New standard for yield potential
- · msSunstra Hybrid Alfalfa Technology
- · Exceptional yield in drought tolerance
- Provides a dense, uniform stand of high quality forage
- · Very fine stemmed and palatable

HYBRIFORCE-2600 IIII Gen-2 Semi-Dormant

· GREAT FIT FOR THE GREAT PLAINS CLIMATE

- · Highest yielding Semi-Dormant Available
- Fall Dormancy 6, Winter Survival 2
- Spring Frost Tolerance, Excellent Drought Tolerance & Salinity Tolerance
- · Produces top tons of highly palatable, fine stemmed dairy quality forage
- Very good disease resistance (28/30)



Gen-2 & 3 hybrid alfalfas using msSunstra® Hybrid Alfalfa Technology

MAGNUM⁷

Highest Yielding FD4 Non-Hybrid Genetics!
Sets the yield bar for the industry in conventionally bred alfalfas
Great forage quality potential with a wide harvest window
Consistent performance
Excellent disease resistance (34/35)

Scores very well for winter survival and persistence

MAGNUM SALT

Salt Tolerant Alfalfa! Fall Dormancy 4, Winter Survival 1.8 FARMSERVICECENTER.NET

Farm Service

Has been successfully used to reclaim productivity of some saline fields
Very good forage yield potential
Exhibits high level of the branch rooted trait

Exhibits high level of the branch rooted train Able to thrive in wet soils