



919[®] MF GOLD ALFALFA

NEXGROW[®] alfalfa, brand equipped to deliver the traits and technology you need — now and in the future. NEXGROW[®] alfalfa varieties bring the top potential yields, high forage quality and the exceptional persistence you demand. Choose from a full line-up of dormant conventional alfalfa varieties carrying proven NEXGROW[®] alfalfa genetics.

SELECTING A DORMANT CONVENTIONAL VARIETY

Knowing your geography, climate and preferred cutting schedule are crucial in selecting a proper alfalfa variety. Growers seeking to maximize cuttings and those on a 26- to 30-day cutting schedule should opt for varieties with higher fall dormancy ratings.

Higher fall dormancy varieties tend to green-up faster in the spring and continue growing later in the fall. This extra growth period and proven NEXGROW[®] alfalfa genetics could make the difference when making one additional cutting. Producers seeking an economical alfalfa variety without the sacrifices should consider 919[®] MF GOLD alfalfa. A blend of improved multifoliate varieties, 919[®] MF GOLD alfalfa delivers an excellent combination of yield potential, quality and pest resistance ideal for dairy or beef producers. Fast recovery and strong winterhardiness make it ideal for 3- or 4- cut systems and medium- or long-term stands.

ALFALFA IS ALL WE DO

High yield potential, quality and outstanding persistence are all essential qualities for long alfalfa stands. NEXGROW[®] alfalfa varieties enable growers to plant “full season” alfalfa varieties without sacrificing winterhardiness or forage quality. To learn more about NEXGROW[®] alfalfa, talk to your local Syngenta retailer, seed advisor or visit plantNEXGROW.com.



919[®] and NEXGROW[®] are registered trademarks of Forage Genetics International, LLC.

For more information visit: plantNEXGROW.com



919[®] MF GOLD ALFALFA

BLEND OF IMPROVED MULTIFOLIATE VARIETIES

- 919[®] MF GOLD alfalfa delivers a high-quality, multifoliate blend with an excellent combination of yield potential, quality and pest resistance ideal for dairy or beef producers
- Strong winterhardiness makes it suited to medium- or long-term stands
- Optimal disease resistance
- Fast recovery for good adaption to 3- or 4-cut management

AGRONOMIC FEATURES

Yield Cuts	—
Fall Growth	—
Stand Persistence	Very Good
Early Seedling Growth	Excellent
Drought Stress	—
Recovery After Cutting	Fast
Forage Quality	Very Good

DISEASE TOLERANCE

Bacterial Wilt	High Resistance
Verticillium Wilt	Resistance
Fusarium Wilt	High Resistance
Anthracnose	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot	Resistance
Disease Rating Index	28

WINTER SURVIVAL & ADAPTATION

Fall Dormancy	4
Winterhardiness	Very Hardy

PEST RESISTANCE

Pea Aphid	Moderate Resistance
Spotted Aphid	—
Blue Aphid	—
Leafhopper Yellowing	—
Stem Nematode	Resistance
N. Root Knot Nematode	—
S. Root Knot Nematode	—

PLANT CHARACTERISTICS

Growth Habit	Upright
Fineness of Stem	Fine
Leafiness	High Leaf to Stem Ratio
Leaf Retention	Excellent
Plant Color	Dark Green

©2013 Nexgrow Genetics, Nampa, ID 83653. Read All Bag Tags. They contain important conditions of sale, including limitations of warranty and remedy.

For more information visit: plantNEXGROW.com