

# HIGH-PERFORMANCE ALFALFA FORAGE SOLUTIONS

**214FY BRAND ALFALFA** is a high forage yielding, persistent alfalfa with excellent quality potential. It expresses quick re-growth after cutting to maximize the growing season. 214FY performs best in high producing, well-drained soils. It has a solid disease, insect and nematode resistance package that helps defend itself in adverse environments. 214FY is an alfalfa variety for the dairy or beef producer that demands high tonnages of dairy quality forage.

**388HY HYBRID ALFALFA** represents a recent improvement in Hybrid Alfalfa using the patented msSunstra Hybrid Alfalfa Technology! This product has familiar hybrid characteristics like dense stands with fine-stemmed herbage and fast recovery, but it comes with an exceptional boost in yield. This fine stem characteristic makes a dense, attractive alfalfa bale. For the highest yields of high quality forage, 388HY is the variety of choice.



## 344EQ (EXTENDED QUALITY)

**ALFALFA** was developed to provide superior forage quality over an extended harvest window for growers. 344EQ features high TTNDFD and NDGD48 forage quality scores. Yield is very good and is coupled with a reliable disease package. This variety belongs on farms intending to produce high yields of consistent top quality forage.

AGRONOMIC SUMMARY	214FY
Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose (Race 1)	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	R
DRI	34/35
Stem Nematode	R
Northern Root-knot Nematode	HR
Pea Aphid	R
Blue Alfalfa Aphid	MR
Winter Survival	1.9**
Root Type	TAP
Fall Dormancy	4.1
Cutting Recovery	8.0*
Forage Yield Level	8.4*
Forage Quality	8.0*
Wheel Traffic	7.5*

\*Rated 1-10 (1 = poorest, 10 = best)

\*\*Rated 1-6

(1 = most winter hardy, 6 = least winter hardy)

HR = High resistance  
MR = Medium resistance  
R = Resistant

AGRONOMIC SUMMARY	388HY
Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose (Race 1)	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	MR
DRI	33/35
Stem Nematode	HR
Northern Root-knot Nematode	HR
Winter Survival	1.8**
Root Type	TAP
Fall Dormancy	4.0
Crown Depth	AVE
Fitness of Stem	Fine

### 388HY Features

- Consistent high forage yield
- Rapid recovery after harvest
- Excellent disease resistance
- Fine stems

AGRONOMIC SUMMARY	344EQ
Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose (Race 1)	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	MR
DRI	33/35
Winter Survival	1.9**
Fall Dormancy	4.2
Root Type	TAP
Crown Depth	AVE
Cutting Recovery	8.2*
Forage Yield Level	8.9*
Forage Quality	9.0*

### 344EQ Features

- Expanded harvest window for best quality
- Reduced lignin content
- Excellent yield

NEW