



215 FY

This alfalfa is a high forage yielding, persistent alfalfa with excellent quality potential. It expresses quick re-growth after cutting to maximize the growing season.

215FY 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.

215FY is an alfalfa variety for the dairy or beef producer that demands high tonnages of quality forage. 215FY comes with a premium multi-fungicide package included.

419HY

This product is the latest in a long line of high-performance hybrid alfalfa products. 419HY has familiar hybrid characteristics like dense stands with fine-stemmed herbage and fast recovery, and increased yield potential over standard alfalfa varieties.

419HY adds improved agronomic and yield performance over previous lines. For the highest yields of consistently high-quality forage, 419HY is the variety of choice. 419HY comes with a premium multi-fungicide package included.

344EQ

344EQ (Extended Quality) provides superior forage quality with an extended harvest window for growers.

This product features high TTNDFD and NDGD48 forage quality scores. A reduced lignin content further improves the digestibility and quality of 344EQ.

Outstanding yield, coupled with a reliable disease package, creates a well-rounded product. 344EQ belongs on farms intending to produce high yields of consistent quality forage. 344EQ comes with a premium multi-fungicide package included.

215FY AGRONOMIC SUMMARY

Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracoese (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**
Fall Dormancy	4.1
Root Type	TAP
Cutting Recovery	8.0*
Forage Yield Level	8.4*
Forage Quality	8.0*
Wheel Traffic	7.5*

419HY AGRONOMIC SUMMARY

Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracoese (Race 1)	HR
Aphanomyces Root Rot (Race 1)	HR
DRI	30/30
Stem Nematode	HR
Northern Root-knot Nematode	HR
Winter Survival	1.8**
Fall Dormancy	4.0
Root Type	TAP
Crown Depth	AVE
Fitness of Stem	Fine
Cutting Recovery	9.0*
Forage Yield Level	9.0*
Forage Quality	8.4*
Wheel Traffic	8.4*

344EQ AGRONOMIC SUMMARY

Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracoese (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*

Ratings Key

*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

