

Alfalfa

High Performance Forage Solutions

Every acre counts in today's high-intensity farming operations. Make the most profit by choosing the best alfalfa for your needs. We offer high-quality alfalfa to fit your unique requirements.

Hughes 372HY

Hughes 372HY is the next generation of hybrid alfalfas using the Sunstra Hybrid Alfalfa Technology. It is characterized by its aggressive, high forage yielding, high quality features. 372HY expresses fast re-growth of dense, distinctively fine-stemmed forage. This fine stem characteristic makes a dense attractive alfalfa bale. As your stand of 372HY gets older, the forage yield and persistence advantages become more pronounced.

Hughes 200FY

Hughes 200FY alfalfa is a high forage yielding, persistent alfalfa with excellent forage quality potential. It expresses quick regrowth after cutting to maximize the growing season. Hughes 200FY 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. Hughes 200FY is an alfalfa variety for the dairy or beef producer that demands high tonnages of dairy quality forage.

Hughes H100

Hughes H100 alfalfa is a blend of high quality alfalfa seed. Hughes 100 has excellent persistence, with an exceptional forage yield potential. Hughes 100 is a good valued alfalfa that will give three to four years of production.



Scott Olson, Mercer County, IL

"This new hybrid alfalfa jumped out of the ground and established a nice thick stand."

Agronomic Characteristics	372HY	200FY	H100
Bacterial Wilt	HR	HR	HR
Fusarium Wilt	HR	HR	HR
Phytophthora Root Rot	HR	HR	R
Anthraco-nose (Race 1)	HR	HR	MR
Verticillium Wilt	HR	HR	MR
Aphanomyces Root Rot (Race 1)	R	HR	MR
Pea Aphid		R	
Stem Nematode	HR	R	
Northern Root-knot Nematode	HR	R	
Winter Survival	1.8	2.1	
Fall Dormancy	4.0	4.0	
DRI	29	30	20
Root Type	TAP	TAP	TAP
Cutting Recovery	9.2*	9.0*	9.0*
Yield Level	9.5*	9.4*	8.5*
Forage Quality	9.2*	9.0*	8.5*
Wheel Traffic	8.9*	8.5*	
* 10 Equals the highest or best, 1 equals the poorest			

