

ALFALFA

Vision Alfalfa

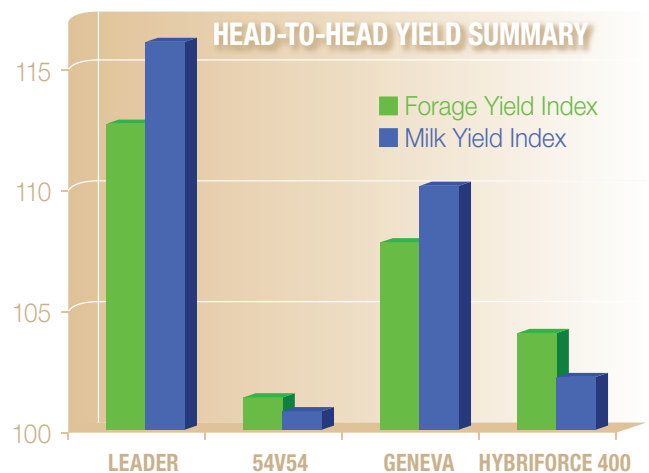
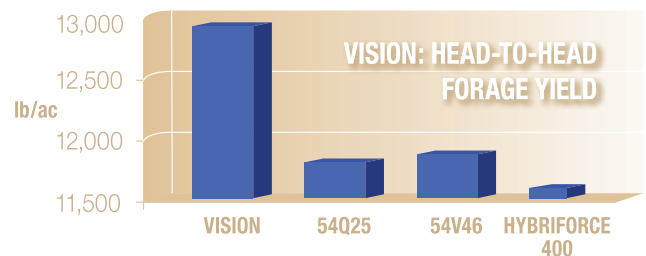
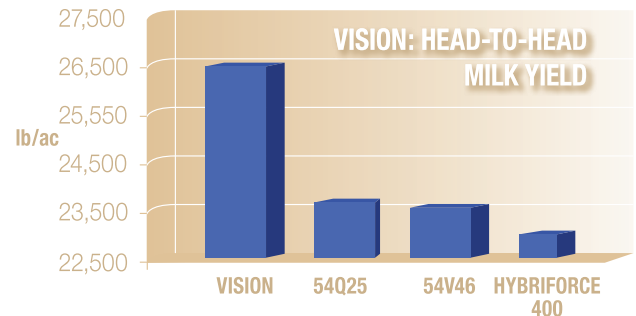
This alfalfa is our Vision of what high performance, value-driven alfalfa should be. Yield is exceptional, persistence is excellent, regrowth and forage quality are here too. Adaptability advantage to a range of locations and conditions is one of the benefits and High Resistance to all six major alfalfa diseases is part of the forward-looking combination. 110% Forage yield advantage (against average of 54Q25, 54V46, HybriForce 400) and 114% Milk yield advantage. Plant the Vision of the future. For field performance data on Vision go to page 20.

Leader Alfalfa

Leader is a new generation in performance with all the features and benefits we expect to see in a leading edge alfalfa variety. It has been tested and proven to provide industry-leading yield, persistence, forage quality, regrowth, multifoliolate expression and disease resistance. For field performance data on Leader go to page 21.

PICKSEED 2065MF Alfalfa

PICKSEED 2065MF has excellent winterhardiness, persistence in all environments, top yield and improved forage quality. PICKSEED 2065MF provides excellent regrowth and the opportunity of an extra cut (depending on 1st cut date and “critical rest period” date). For field performance data on PICKSEED 2065MF go to page 21.



ALFALFA VARIETY COMPARISONS

VARIETY	DRI	BW	VW	PRR	FW	AN	APH	PLH	PA	SAA	SN	RKN	QUALITY	MULTIFOLIOLATE	OTHER
Vision	30	HR	HR	HR	HR	HR	HR	S	R		R	R	Very High	Very High	Yield, Persistence, Adaptability, Regrowth, Quality
Leader	30	HR	HR	HR	HR	HR	HR	S	HR	R	R		Very High	Very High	Yield, Quality, Persistence, Regrowth
PICKSEED 2065MF	29	HR	R	HR	HR	HR	HR	S	MR	HR	MR		Very High	Very High	Yield, Persistence, Regrowth, Quality
Steak	29	HR	HR	HR	HR	HR	R	S	MR	HR			High	High	Beef Production
AC Grazeland Br	5	R	S										Normal	No	Bloat Reduced

DISEASES & PESTS: BW = Bacterial Wilt; VW = Verticillium Wilt; PRR = Phytophthora Root Rot; FW = Fusarium Wilt; AN = Anthracnose; APH = Aphanomyces Root Rot; PLH = Potato Leafhopper; PA = Pea Aphid; SAA Spotted Alfalfa Aphid; SN = Stem Nematode; RKN: Root Knot Nematode; DRI = Disease Resistance Index max score = 30
QUALITY: Based on evaluation of % Crude Protein, ADF (Acid Detergent Fibre), NDF (Neutral Detergent Fibre), NDFD (Neutral Detergent Fibre Digestibility), RFQ (Relative Forage Quality)