6450Q

- An economical alfalfa blended for dependable forage yields and good quality
- Good winterhardiness and pest package with strong resistance to key diseases
- Moderate to fast recovery after cutting for optimum yields
- Multi-race Aphanomyces resistance paired with resistance to alfalfa stem nematode provides both establishment and inseason pest protection for increased yield potential, persistence and broad geographical adaptation

Agronomic Features	
Recovery After Harvest	Moderate to Fast
Average Stand Life	Medium

Disease Tolerance	
Bacterial Wilt	High Resistance
Verticillium Wilt	High Resistance
Fusarium Wilt	High Resistance
Anthracnose (Race I)	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot (Race I)	High Resistance
Aphanomyces Root Rot (Race 2)	Resistance
Stem Nematode	Resistance
Disease Rating Index	34/35



Fall Dormancy: 4.0 / Winter Hardiness: 2.0							
RATING Forage Yield	9	7	5	3	BEST 1		
Forage Quality Disease Rating					-		

 $@\ 2024\ Forage\ Genetics\ International, LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International, LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ LLC.\ NEXGROW\ is\ a\ registered\ trademark\ of\ Forage\ Genetics\ International\ Registered\ trademark\ of\ Forage\ Genetics\ of\ Forage\ Genetics\ of\ Forage\ Genetics\ of\ Forage\ Genetics\ of\ Forage\ of\ Forage\ Genetics\ of\ Forage\ Genetics\ of\ Forage\ of\$