

Consistent high performer in semi-dormant territory

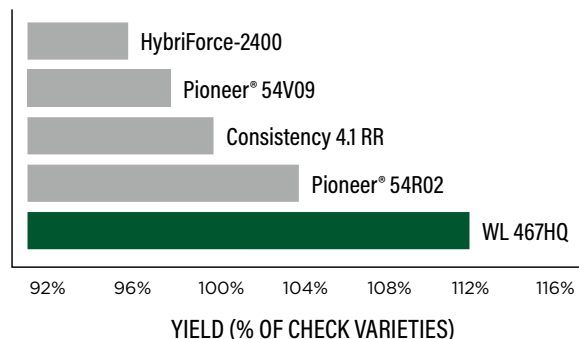
WL 467HQ complements and continues the gains made in the semi-dormant space for W-L Alfalfas. Not only is WL 467HQ a go-to selection for yield and 'HQ' levels of feed value, it contains an agronomic package of high resistance levels to yield-robbing stem nematode and pea aphid among others, making it a wise long-term investment.

WL 467HQ Advantages

- "HQ" feed value levels make WL 467HQ highly desirable for cash hay and dairy producers alike
- Highly-resistant to stem and root knot nematode, and pea aphid to allow to maximize genetic potential
- WL 467HQ delivers fast recovery, quickly closing the canopy to outpace yield-robbing weeds
- Very strong disease resistance package, (including HR to Fusarium Wilt, Verticillium Wilt and Anthracnose; R to Phytophthora Root Rot) promoting quick establishment and long stand life
- Great standability for intensive management systems
- Dark green, fine-stemmed, and a highly palatable HQ variety
- Very well-adapted and selected for use in the Western U.S. and Southern Plains

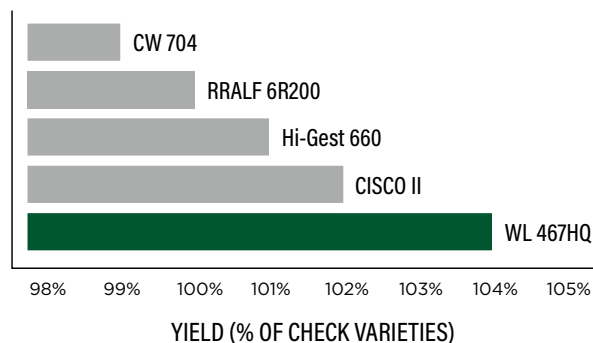
WL 467HQ Outyields the Competition in the West*

NAMPA, ID 2011-2013



WL 467HQ Outyields the Competition in the West*

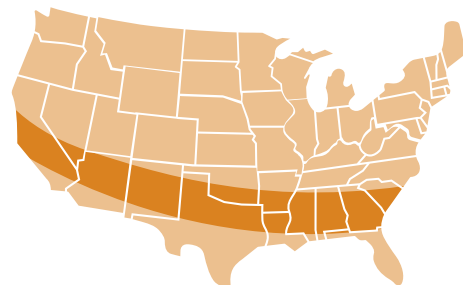
KS 2020-2022





AGRONOMIC TRAITS	
Fall Dormancy	6.0
Winter Activity	Moderate
Digestibility	Superior
Persistence Index	Very High
Recovery After Harvest	Very Fast
Standability	Excellent
Multileaf Expression	Moderate
Salt Tolerance	Germination

PEST RESISTANCE TRAITS	
Bacterial Wilt	High Resistance
Fusarium Wilt	High Resistance
Verticillium Wilt	Resistance
Anthracnose (Race 1)	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot (Race 1)	Resistance
Spotted Alfalfa Aphid	Resistance
Pea Aphid	High Resistance
Stem Nematode	High Resistance
Root-Knot Nematode (Northern)	High Resistance



Area of Primary Adaptation



* Results are based on controlled field trials at the listed W-L Alfalfas location. Results may vary and are dependent on factors outside of W-L Alfalfa's control, such as weather. Yield, profit and other results cannot be predicted or guaranteed by W-L Alfalfas.