



# VIKING 530YP

FD 5.3

CONVENTIONAL ALFALFA SEED

**PERFORMANCE.  
VALUE.  
SIMPLICITY.**

800.352.5247  
alseed.com/viking



## FDS ALFALFA WITH YIELD AND PERFORMANCE

- Fall Dormancy 5.3 with exceptionally high and competitive yield and forage quality
- Selected for multi-strain resistance to of Aphanomyces root rot including Race 1, 2, and 2+; and a broad spectrum of other disease resistance
- Has high expression of branch root and sunken crown trait for excellent traffic tolerance
- Strong winter survival and persistence
- Apex™ Green HydroLoc coating (OMRI)

## 2024-2025 SOUTHERN WISCONSIN TRIAL (SEEDED MAY 2024)

VARIETY	TONS AIR-DRY HAY/A		
	2024	2025	TOTAL
X-Force 5400	1.58	9.36	10.94
<b>Viking 530YP</b>	<b>1.57</b>	<b>9.06</b>	<b>10.63</b>
Megatron AA	1.42	9.00	10.42
<b>TRIAL AVG</b>	<b>1.61</b>	<b>9.14</b>	<b>10.75</b>

## PLANT CHARACTERISTICS

Winter Survival Index:	1.3
Fall Dormancy:	5.3
Number of Cuttings:	4-5
Traffic Tolerance:	4
Poorly-Drained Soils:	5
Disease Rating Index:	35/35

**Winter Survival Index:** 1 superior, 4 adequate; **Fall Dormancy:** Growth in inches after final cutting before going dormant; **Traffic and Poorly-Drained Soil Tolerance:** 5 highest, 1 lowest; **Disease Rating Index:** 30 highest, 6 lowest (35 highest for some varieties, which includes a rating for Aphanomyces Race 2); **Disease Tolerance:** HR = Highly Resistant, R = Resistant, MR = Moderately Resistant, LR = Low Resistance, S = Susceptible, ID = Insufficient Data

## DISEASE TOLERANCE

Aphanomyces Race 1:	HR
Aphanomyces Race 2:	HR
Aphanomyces Race 2+:	R
Phytophthora Root Rot:	HR
Verticillium Wilt:	HR
Bacterial Wilt:	HR
Fusarium Wilt:	HR
Anthracnose:	HR
Stem Nematode:	ID
Pea Aphid Tolerance:	ID