

AWS 418 RL Alfalfa

AWS 418 RL Alfalfa:

This variety was selected for herbage quality which delivers outstanding forage quality scores. With these high-quality attributes, AWS 418RL allows growers to extend their harvests 28-35 days. Along with outstanding forage quality, it delivers an excellent yield potential.

Soil & Moisture:

Adaptable to a wide range of soil types and conditions. For maximum yield and quality results we recommend irrigation and a good fertility plan with your trusted agronomist.

Benefits:

- ✓ High RFQ, NDFd forage quality scores
- ✓ Extend harvest to 35 days
- ✓ Delivers an excellent yield potential
- \checkmark RL = Reduced Lignin for improve Dairy Quality

Agronomic Characteristics:

- ✓ Bacterial Wilt HR
- ✓ Fusarium Wilt HR
- ✓ Verticillium Wilt HR
- ✓ Anthracnose HR
- ✓ Phytophthora Root Rot HR
- ✓ Aphanomyces Root Rot 1HR
- / DRI 30/30
- ✓ Fall Dormancy 4.0
- ✓ Winter Survival 1.8
- ✓ Saline Soils Tolerant
- ✓ Recovery good
- ✓ Crown placement good
- ✓ Root type Tap



Planting Times:

Spring and Fall

Planting Zones:





Planti	ng R	la	tes	:
				-

- Drilling / 20 lbs per acre
- Broad cast / 30lbs per acre

<u>EVANSVILLE, WI -</u> Variety	2015 2016 Results	30 hr NDFD	4 cut		
Yield	Lignin	uNDF	TTNDFD		
	RFQ M/A				
AWS 418RL	42.16		6.74		
		6.06	15.14		
	41.21	163 22,534			
Hi-Gest 360	41.90		6.31		
		5.98	15.43		
	40.95	151 20,602			
Rebound 6.0	38.40		6.49		
		6.40	15.78		
	40.60	155 21,397			
	16.25	40.20	146		
20 varieties in Trial- All Competitors Varieties listed Forage Quality Testing done @ Rock River Laboratory, Inc. © LSLLC 2016					

Hi-Gest[®] is a Registered Trademark of Dow Agrosciences, LLC HarvXtra[®] variety tested was L-448HVXRR Megatron is a HarvXtra[®] product. HarvXtra[®] is a registered trademark of Forage. Genetics International, LLC / Roundup Ready[®] is a registered in denome the Magnate Technology (Magnate Magnateria) and a set of the set of

QUALITY FORAGE

INNOVATION

AuWest

R

AqWest

www.thomasag.com / P. 541-497-5010 / bradh@thomasag.com