## FF 4022.LH Alfalfa

Cutting System: 3 - 5

- · High yielding leafhopper alfalfa, widely adapted across the Midwest
- Latest generation of leafhopper resistance with improved leafhopper expression
- · Resistant to both pea aphids & stem nematode
- Replaces FF 42.LH



Includes **CrosseCoat™**, an elite platform of proven seed coating and treatments to enhance germination, establishment and survival.



**Leafhopper Protection** offers dramatic improvements in agronomic performance (forage yield, feed quality) under severe leafhopper pressure.

## FORAGE FIRST® FACTOR

Understand that harvest schedules play a huge role in alfalfa selection. Be practical when considering cutting intervals and regrowth expectations. If the fall dormancy doesn't match the management of the producer, it doesn't matter the genetics or quality of the alfalfa.

DISEASE & PEST CON	TROL		
PHYTOPHTHORA ROOT ROT	HR	APHANOMYCES RACE 1	HR
VERTICILLIUM WILT	HR	APHANOMYCES RACE 2	NR
ANTHRACNOSE	HR	PEA APHID	R
BACTERIAL WILT	HR	POTATO LEAFHOPPER	HR.
FUSARIUM WILT	HR	STEM NEMATODE	R
FALL DORMANCY	4.0	TOTAL DRI	30/30
WINTER SURVIVAL	2.2		

4022.LH CHARACTERIS	TICS				
ESTABLISHMENT	MED				
PERSISTENCE	MED-HIGH				
DROUGHT TOLERANCE	MED				
WINTER HARDINESS	MED-HIGH				
PALATABILITY	ITY HIGH				
YIELD POTENTIAL	MED-HIGH				
GRAZING TOLERANCE	MED				
PLANTING TIMES					
SPRING PLANTING	MAR - MAY				
FALL PLANTING	AUG - SEP				
LIFE CYCLE	PERENNIAL				
SEEDING RATE (LBS/ACRE)					
ALONE	15 - 20				
MIXES	8 - 10				
EMERGENCE (DAYS)	7- 14				
HARVEST MANAGEMENT					

**CUT AT 1/4 BLOOM; LAST CUTTING** 

**OF SEASON SHOULD BE 4 WEEKS** 

**BEFORE 1ST KILLING FROST** 

RESISTANCE RATINGS:

HR = Highly Resistant: 51% or more resistant plants

R = Resistant:

31 - 50% resistant plants

AR = Moderately
Resistant:
15 - 30% resistant
plants

LR = Low Resistance: 6 - 14% resistant plants

S = Susceptible: 0 - 5% resistant plants

NR = Not Rated

2	A CROSSE
V	SEED

info@laxseed.com lacrosseseed.com 800.356.SEED foragefirst.com

## FORAGE YIELD POTENTIAL TRIAL

	2013		2014	
VARIETY	WEST LAFAYETTE, IN	MT. JOY, PA	BOONE, IA	GRAND MEAN
FF 4022.LH	107	107	113	109
Competitor A	98	98	92	96
Competitor B	100	99	100	100
Competitor C	96	96	103	98
Competitor D			95	95

Performance relative to commercial checks in 1st & 2nd year production. Forage yield potential represents check mean %. Grand mean figure represents average % of checks over all locations (no-spray PLH trials).