



OUR SEED. YOUR SOIL.
TOTAL SUCCESS.

LG Seeds Brand Alfalfa
A publication of the LG Seeds Agronomy Department

Fall Dormancy Rating: 4
Winter Hardiness Index: VWH
Persistence: EX
Cutting Schedule: 3-5
Recovery: EX



Superior Quality

- High multi-leaf expression with a rating of 93%.
- Medium maturity maintains forage quality later into flowering stage, providing a more flexible harvest window.
- Exceptional quality with yield potential maximizes milk-per-acre.

Field Appearance at Bud Stage

- eXalt is an eye-appealing variety with tall, robust plants
- Dense dark green, leafy canopy

Yield and Quality Comparisons

Entry	CP	ADF	NDF	NDFD	RFQ	Tons per Acre	Milk per Ton lbs/ton	Milk per Acre lbs/acre
eXalt	21.8	33.9	38.3	50.6	166	6.10	2,899	17,684
WL 319 HQ	22.8	32.7	36.8	51.7	176	5.67	2,971	16,846
54V46	21.7	34.8	39.1	50.1	161	5.61	2,873	16,118
GH 717	20.9	34.6	38.6	50.7	165	5.54	2,910	16,121
HybriForce-400	21.5	34.2	38.7	51.1	165	5.24	2,913	15,264
53Q60	21.6	34.5	39.1	50.3	159	5.36	2,834	15,190
54H11	20.9	35.7	40.5	48.8	151	5.22	2,801	14,621

Disease Resistance Traits

Diseases:

Anthracnose	HR
Aphanomyces Race 1	HR
Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora	HR
Verticillium Wilt	HR

Pest Resistance Traits

Insects:

Pea Aphid	R
Spotted Alfalfa Aphid	R

Nematodes:

Stem	R
Northern Root Knot	HR

Management Keys

eXalt is specifically bred to be higher in relative forage quality, resulting in greater fiber digestibility and more milk per acre. Adapted to all production areas where fall dormancy 3, 4 or 5 varieties are recommended. Works well under three, four or five cut management systems and can be used for hay, or haylage, production. eXalt is medium early maturing to harvest stage and has fast recovery after harvest when compared to current popular commercial varieties. A variety that, when combined with aggressive management, will raise the yield barrier. Widely adapted across a broad range of geographies and soils types.

This information is based upon field observations and third party information. Since variations in local conditions may affect the information and suggestions contained in this publication, LG Seeds disclaims legal responsibility therefore. LG Seeds and design are trademarks of SCA Limagrain.