

# WESTLAND SEED INC.

*Certified*

## LADAK '65

- ❖ Very Drought Resistant
- ❖ Extremely Winter Hardy
- ❖ Consistently Higher Yields
- ❖ More Wilt-Resistant
- ❖ Developed Especially for LONG ROTATION



westlandseed.com

**Exclusive Dealer**

# WESTLAND SEED INC.

*Certified*

## LADAK '65

FOR LONG-LASTING ROTATION

- ❖ Very Drought Resistant
- ❖ Extremely Winter Hardy
- ❖ Consistently Higher Yields
- ❖ More Wilt-Resistant
- ❖ Developed Especially for LONG ROTATION



*More of  
what you want  
in an Alfalfa.*

A High Yielding,  
Extremely Hardy Variety  
Developed Especially  
for Longevity



*Certified*

# LADAK '65

## ALFALFA FOR LONG-LASTING ROTATION

### LADAK '65

Is a Fine Stemmed, High Yielding, Drought Resistant Forage Alfalfa.

### LADAK '65

has been tested extensively for High Yield hay production under irrigation dryland and use in grass mixtures.

### To grow LADAK '65

for the highest yields, seed on a well prepared firm seed bed. Planting with a precision band or cultipacker seeder, the seed should rest just below the soil surface or no more than 1/2" deep.

For best results, soil pH should be about 6.5 to 7.5 but a soil test is the best guide to your pH and fertility needs.



Tested by time, **LADAK '65** alfalfa is the one all others are measured by. This winter hardy alfalfa was developed specifically for the dryland grower. It combines the qualities which pay best for intra-mountain agriculture.

- ❖ **Outstanding Palatability**
- ❖ **Drought Resistance**
- ❖ **Winter Hardiness**

- ❖ **Wilt Resistance**
- ❖ **Extra Long-Lasting Vigor**

Use **LADAK '65** as crop insurance for tremendous 1st cutting yields and Winter Hardiness.

Besides having a very high level of Wilt-Resistance, it is believed to be one of the most Winter Hardy alfalfas in the World today.

**A portion of the proceeds from each sale of Certified Ladak '65 goes to MSU Ag Research Laboratory**



*More of what you want in an Alfalfa.*

**A High Yielding, Extremely Hardy Variety Developed Especially for Longevity**