

AWS 835 Alfalfa

AWS 835 Alfalfa:

AWS 835 is an aggressive, high forage yielding, fall dormancy 8 alfalfa. AWS 835 is performing well in California and Arizona. It expressed outstanding forage yields and performs well in saline soils.

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.

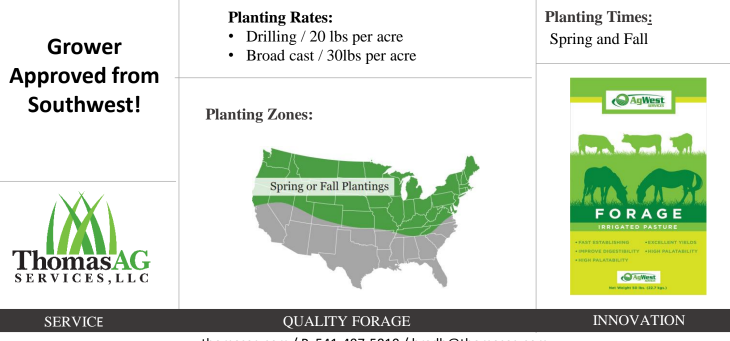
Features:

- ✓ Full season fall dormancy 8
- ✓ High forage yield potential
- ✓ Salt tolerance

Agronomic Characteristics:

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





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