



**A high-yielding Fall Dormancy 10 variety developed for season-long production in the California and Arizona low desert areas**

### Key Features & Advantages

- ✓ Your first choice variety for superior winter production for grazing or hay production
- ✓ Fast establishing variety for optimum success with fall seedings
- ✓ Extremely quick recovery after cutting for maximizing yields cutting after cutting
- ✓ High resistance to Fusarium wilt and root knot nematode plus pea, blue and spotted alfalfa aphids
- ✓ Second highest yielding variety of 46 alfalfa in university trial at Maricopa, AZ (1998 seeding) with almost 38 tons over three years (109% of average)



For The Way You Farm.™



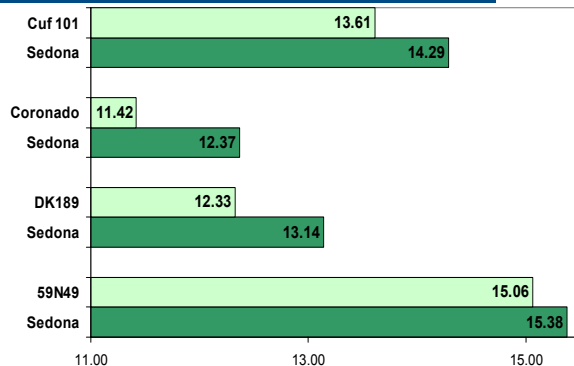
### Agronomic Traits

Fall Dormancy	10	Average Stand Life	Short to Medium
Winterhardiness	6	Recover Rate	Extremely Fast

### Disease Resistance

Fusarium Wilt	HR	Stem Nematode	MR
Root Knot Nematode	HR	Phytophthora Root Rot	R
Verticillium Wilt	LR	Pea Aphid	HR
Spotted Alfalfa Aphid	HR	Blue Alfalfa Aphid	HR

### Yield Data (from research and public trials)



### General Area of Adaptation\*



■ General Area of Adaptation\*  
(Actual area may vary due to environmental conditions)

Fall Dormancy Rating (1 to 9): 1= Dormant; 9 = Non-Dormant. Ratings are based on standard check varieties as established by the National Alfalfa Variety Review Board. Winterhardness Rating (1 to 6): 1 = Most Hardy; 6 = Non-Hardy. Ratings are based on standard check varieties as established by the National Alfalfa Variety Review Board. Alfalfa Reactions to Disease and Insect Pests: HR = Highly Resistant; R = Resistant; MR = Moderately Resistant; LR = Low Resistance; S = Susceptible. Ratings and descriptions are based on research and field observations compared with products developed by the alfalfa research program from multiple locations and years. Read all bag tags and labels. They contain important conditions of sale, including limitations of warranty and remedy.