

### CLIMATE READY ALFALFA

NuMex 802 makes the Mountain View Seeds' A-TEAM! NuMex 802 is a high forage yielding alfalfa variety selected for a new genetic trait called Drought-Resilience. This trait allows NuMex 802 to recover from prolonged periods of drought stress while maintaining high yields when adequate irrigation is available. NuMex 802 was bred by New Mexico State University using advanced conventional (Non-GMO) plant breeding technology, that identified alfalfa genes influencing Drought Tolerance and Drought-Resilience. This technology combined with selection of vigorous plants from multiple deficit-irrigated fields over seven years, was used in the plant breeding process to develop a new class of alfalfa varieties with Drought-Resilience.

## DROUGHT RESILIENT ALFALFA

# NEW TRAITS COMBAT WATER STRESS CONDITIONS DUE TO CLIMATE CHANGE

Ability to Recover from Drought Stress

Selected for 7-years for Drought-Resilience

Salinity Tolerance\*

#### **EXCELLENT FORAGE YIELD**

Under Normal Irrigation Combined with Good\*\* Drought-Resillience Following Water Stress Conditions

**TOP YIELDER IN NM & CA** 

FORAGE YIELD 26% GREATER THAN CUF 101 IN 3-YR CA YIELD TRIAL

#### **AGRONOMIC CHARACTERISTICS**

	Fusarium Wilt	MR
	Anthracnose	R
	Phytophthora Root Rot	MR
	Pea Aphid	MR
	Spotted Alfalfa Aphid	R
	Blue Alfalfa Aphid	MR
	Fall Dormancy	8

<sup>\*</sup>Projected level of resistance or tolerance \*\*Compared to Drought Resilient Check

High Resistance (HR), Resistant (R), Moderate Resistance (MR), Low Resistance (LR)





Recovery After Cutting Good
Forage Yield Potential Excellent
Drought-Resilience Good\*\*
Root Type Tap
Leaf Type Trifoliate
Salt Tolerance (germ.) Tolerant\*



#### 2022-2024 FORAGE YIELDS (Dry Tons/Acre)

Variety	Fall Dormancy	2022 Yield	2023 Yield	2024 Yield*	Average
NuMEX 802**	8	12.25	8.62	7.30	9.39
Alphatec 921	9	11.63	8.24	6.81	8.89
AmeriStand 835NT RR	8	11.81	7.45	6.49	8.59
Magna 995	9	10.91	7.94	6.63	8.49
Highline	9	10.71	7.18	6.77	8.22
SW 9812	9	10.73	7.02	6.00	7.92
CUF 101	9	10.31	6.34	5.62	7.42
6601N	6	9.95	6.64	5.66	7.42
HybiForce-4420/Wet	4	8.81	7.11	5.09	7.00
Ameristand 518NT	5	9.06	5.58	4.33	6.32
Trial Average		10.73	7.26	6.12	8.04

Trial planted 10/19/2021; seeded at 25 lb/acre viable seed at San Joaquin Valley Agricultural Sciences Center, Parlier, CA; standard irrigation management; FD = Fall Dormancy reported by seed companies.

#### **SEEDING**

Alfalfa is a very "foundational" crop; start with adequate fertility levels; pH 6.5-7.5;  $P \ge 50$  lbs/ac;  $K \ge 220$ -250 lbs/ac. Plant into well-drained soil type, firm seedbed, seeding depth ½" to ½". Planting rate, regardless of nurse or companion crop is 17-22 lbs/ac; if broadcast or no-till seeded, consider increasing seeding rate 10-20%. Keep nurse crop < 1 bu.; companion crop < 2 lbs. Imperative to plant into moist soils where irrigation not available, not in dry soil soils anticipating rainfall. GOAL: optimal stand density 5 weeks after planting, 25-35 plants per sq. ft.

<sup>\*</sup>Six cuts only

<sup>\*\*</sup>Experimental designation for NuMex 802 is NM1705PAR