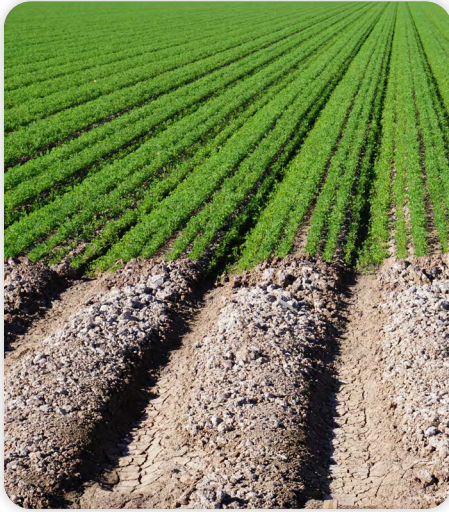


SW9720

This FD9 variety has a very wide area of adaptation with above average forage quality, and is tolerant to salty irrigation waters and saline soils.

Agronomic Traits

- High yields in saline soil
- Fall Dormancy: 9
- Salt tolerant variety



Key Advantages

- Wide area of adaptation
- Tolerant to salty irrigation waters and salty soils
- Highest yielding alfalfa in UC Davis Trial of 48 non-dormant entries for 1998/1999 and 2008
- Outyielded CUF 101 in Imperial Valley by 5.2%
- 8.3% higher yield than CUF101 at University of Arizona trials at Maricopa
- Led all entries in both yield and feed quality in the trials at the USDA salinity laboratory, where alfalfa and other forage species were under salt water irrigation management at Riverside, California.

| PEST RESISTANCE | HR | R | MR | LR |
|-----------------------|------------------|---|----|----|
| Bacterial Wilt | | | • | |
| Verticillium Wilt | --UNDETERMINED-- | | | |
| Fusarium Wilt | | • | | |
| Anthracnose | --UNDETERMINED-- | | | |
| Phytophthora Root Rot | | • | | |
| Spotted Alfalfa Aphid | • | | | |
| Pea Aphid | • | | | |
| Blue Alfalfa Aphid | | • | | |
| S. Root Knot Nematode | • | | | |
| Stem Nematode | | | • | |

HR = High Resistance
R = Resistant
MR = Moderate Resistance
LR = Low Resistance



ALFALFA PARTNERS
A BRAND OF S&W SEED COMPANY

720.506.9191
 alfalfapartners.com

