

**ALFALFA VARIETY YIELD COMPARISON**

John Harper, Extension Agriculture Agent, Pinal County  
David K. Parsons, Extension Specialist - Field Testing

Paul Prechel Farm

Coolidge, Arizona

**Crop History**  
\*\*\*\*\*

Previous Crop: Wheat  
Planted: October 28, 1983  
Fertilizer: 240 Lbs/A 11-53 Pre Plant  
Plot Size: 2.5 X 20  
Elevation: 1200 Feet

=====  
**Non-Dormant Alfalfa Variety Yield Results**

Variety	1984 Yields <sup>1</sup>
Northrup King Pierce	7.2 a
Lew	7.08 ab
Pioneer 5929	7.08 ab
De Kalb 187	7.02 abc
Northrup King 819	7.02 abc
Northrup King Valador	6.96 abc
AZ Hayden PX II (experimental)	6.90 abcd
H & H Granada	6.84 abcd
NK Maxidor	6.78 bcd
Pioneer 572	6.72 bcd
FM 13R Plus	6.72 bcd
WL 515	6.72 cd
FM Ardiente	6.66 cd
WL 514	6.60 d
CUF 101	6.60 d

1/ Means followed by different letters are significantly different (P< .05) by LSD test. Yields shown are in tons per acre and are the average annual yields from four replications and six cuttings, adjusted to a 12% moisture basis.