









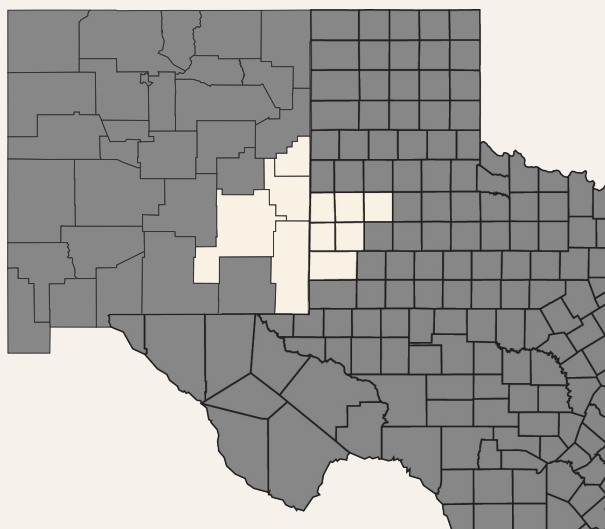
New Mexico Valencia C  + Tx972236 High-oleic peanut 

### Why TAMVal OL14?

-  High yield advantage (600 lbs/ac)
-  Disease resistance (Sclerotinia blight)
-  High oleic for better oil stability
-  Proven in four years of Texas trials

### Growing regions

Eastern New Mexico	West Texas
Roosevelt	Gaines
Lea	Yoakum
Chaves	Terry
Curry	Dawson
	Cochran
	Lubbock (partial)
	Hockley (partial)



#### Key Agronomic Traits



**135 Days**  
Relatively early maturity



**37%**  
Pods with 3-5 seeds



**70%**  
Shellout Rate



**+600 lbs/ac**  
Increased yield

#### Pest & Climate Profile



**Pest Resistance**  
Strong resistance to Sclerotinia blight



**Preferred Climate**  
Mild, warm, dry climate with sandy soils

#### Interested in Licensing?

Contact Dr. Richard Vierling  
Dir. AgriLife Foundation Seed  
✉ [richard.vierling@ag.tamu.edu](mailto:richard.vierling@ag.tamu.edu)

