

# Nutrient Needs of Oil Seeds: Canola and Sunflower



## Pete's Sheets

Oklahoma State University, Department of Plant and Soil Sciences  
Oklahoma Cooperative Extension Service

**Nitrogen:** The N recommendation is the total amount needed for the entire growing season, based on yield goal, (5 year field avg.) plus 20%. Subtract residual N reported in soil test from N rate suggested for the yield goal you have chosen.

**Phosphorus and Potassium:** Both P and K are based on a sufficiency level. Soil tests report P and K values as soil test index. The P and K tables show the corresponding percent sufficiency and recommend the fertilizer rate in pounds of P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O/ac.

**Soil Samples:** As both canola and sunflower are tap rooted crops and it is recommended that sub-soil samples (6-18 in) be collected. Both crops are capable of reaching mobile nutrients in the subsoil such as N, B, S, Cl. Metal nutrients may be deficient in high pH soils.

Brian Arnall: b.arnall@okstate.edu      Office: (405) 744.1722

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, gender, age, religion, disability or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Robert E. Whitman, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President, Dean, and Director of the Division of Agricultural Sciences and Natural Resources and has been prepared and distributed at a cost of \$70.00 for 1,000 copies, 1998-GP.

		Nitrogen	
		Canola	Sunflower
Yld Goal lbs/ac	Yld Goal bu/ac	N Need lbs/ac	Yld Goal lbs/ac
1000	20	50	500
1250	25	63	1000
1500	30	75	1250
1750	35	88	1500
2000	40	100	1750
2500	50	125	2000
3000	60	150	2500
3500	70	175	3000
4000	80	200	3500
			228

## Phosphorus

Soil Test	Canola % P	Sulfur lb/ac	Sunflower % P <sub>2</sub> O <sub>5</sub>	Sulfur lb/ac
0	25	80	60	60
10	45	60	50	50
20	80	40	30	30
40	90	20	20	20
65+	100	0	0	0

## Potassium

Soil Test K	Canola % K <sub>2</sub> O	Sulfur lb/ac	Sunflower % K <sub>2</sub> O <sub>5</sub>	Sulfur lb/ac
0	50	60	70	70
75	70	50	60	60
125	80	40	35	35
200	95	20	15	15
250+	100	0	0	0

## Sulfur\*

Yld Goal bu/ac	S Need lb/ac
20	2.5
30	3.75
40	5
50	6.25
60	7.5

\* Sunflower P and K recs adapted from High Plains Sunflower Production Handbook, No sulf index available

\* Sulfur Recommendations for Canola. Based on 1 lb S per 20 lbs N.

Crop	pH Range	Min pH
Canola	5.8-7.0	5.8
Sunflower	6.0-7.0	6.0

The pH range is the soil pH that crops prefer, the Min pH is the pH at which lime should be applied. (PSS-2229)