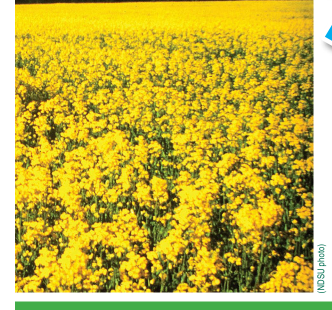
SF1122 (Revised)

ERILI74INGCANO



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Canola is an important crop in North Dakota. It is grown for its oil content for food and fuel purposes.

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Nitrogen (N), phosphorus (P) and potassium (K) requirements of canola and mustard are similar to those of small grains. Sulfur (S) requirements for canola are higher than most crops.

Soil test results direct fertilizer rates for N, P and K. Soil cores should be taken from 0 to 24 inches deep and divided into 0- to 6-inch and 6- to 24-inch samples. P and K should be analyzed on the 0- to 6-inch sample, while N should be tested on each depth.

NITROGEN

Nitrogen calibration studies have been conducted through the NDSU Langdon, North Central, Williston, Carrington and Hettinger Research Extension Centers, with additional sites near Valley City and Wishek providing data to support these recommendations.

The data, which are well represented by the charts in Figure 1, show that the optimum N rate is similar for a lower-producing variety, compared with a more productive, N-efficient variety. It also indicates that the optimum N rate at lower-productivity sites within variety type is similar to the optimum N rate at higher-productivity sites.

Therefore, producers do not need to adjust rates for yield goal. The same N rate to support yield in high-yielding environments is the same N rate to support yield in lower-yielding environments.

Due to yield-limiting environments in the drier, warmer areas of North Dakota and the economics of N application in the two environments, the N rate for canola production is less than that in the moister and cooler areas of North Dakota. Overapplication of N to canola led to drastic profit reduction at all of the sites.

The nitrogen rate is adjusted due to the soil-test nitrate-N to 2 feet in depth, usually obtained the fall preceding canola production. The nitrogen rate also is adjusted due to a previous crop credit, as indicated in Table 1.

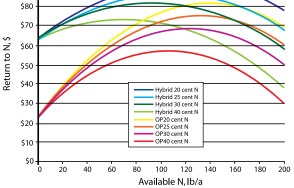


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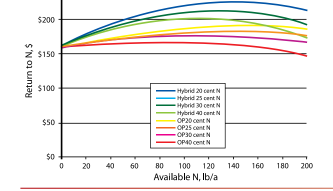
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Figure 1. Return to N at Hettinger and Langdon. Return to N was calculated using a canola price of 10 cent/pound and the yields of the N rate study at each site in 2003. Higher canola prices only slightly shift the curves to the right. Available N is soil test nitrate to 2 feet in depth, plus any previous crop credit and supplemental N. OP is an open-pollinated variety and Hybrid is a hybrid variety.









SECOND-YEAR N CREDITS

Half of the N credit indicated for the first year for sweet clover and alfalfa is recommended, but no N credit is recommended after the second year for other crops.

Nitrogen may be fall applied on most North Dakota soils, except on sandy loam or coarser textures, or where flooding is expected in the spring. Ammonium-N sources, including anhydrous ammonia and urea, should be used for fall application, and not fertilizers such as urea/ammonium nitrate solutions that contain nitrate.

No fertilizer N application is recommended before Oct. 1, with application of ammonia delayed until the soil temperature, measured at the 4-inch depth between 6 and 8 a.m., falls to 50 F. Banded urea should be delayed a week later than the ammonia application date, and broadcast urea should be delayed two weeks later than the ammonia application date.

A nitrapyrin or DCD nitrification inhibitor, applied at a proper rate, will help slow the nitrification process, but these materials should not be used for earlier than recommended application, but to protect ammonium-N from being transformed to nitrate in fall seasons with delayed soil freeze-up.

Spring application may be made preplant or at planting. Canola is very sensitive to fertilizer salts. No more than 5 pounds/acre (lb/A) of N + K_2O should be placed with the seed in 12-inch row spacing for medium-textured soils, but the rate can be increased proportionally with narrow row spacing or increase in seed spread (Table 3).

PHOSPHORUS AND POTASSIUM

P and K recommendations are shown in Table 2. Canola and mustard are good scavengers of P and have a very strong need for concentrated row-starter. A row-starter fertilizer rate of 30 lb P_2O_5/A is sufficient to achieve higher yields at medium soil test levels unless you plan additional buildup P rates.

On coarser-textured soils, where no nitrogen is recommended, 11-52-0 (MAP) would be a better seedplaced choice of phosphate because its nitrogen component is not as likely to injure seed as 18-46-0 (DAP). Potassium, if needed, may be added to row starter if the final N + K₂O is 10 lb/A or less, using a double disc opener with 12-inch row spacing (Table 3).

Broadcast P and K are acceptable. However, some P as a row starter is very important.

SULFUR

Canola has special requirements for sulfur, while mustard does not. A 2,000-lb/A canola crop contains about 12 lb S/A in the straw and 15 lb S/A in the seed. A 2,400-lb/acre

Table 1. Previous crop N credits to subtract fromrecommended N rate.

Previous Crop	Credit, Ib N/acre
Soybean	40
Dry edible bean	40
Other grain legume crops	
(field pea, lentil, chickpea, faba bean, lupin) 40
Harvested sweet clover	40
Alfalfa that was harvested and unharvested sweet clover:	
>5 plants/sq. ft.	150
3-4 plants/sq. ft.	100
1-2 plants/sq. ft.	50
<1 plant /sq. ft.	0
Sugar beet	
Yellow leaves	0
Yellow/green leaves	30
Dark green leaves	80

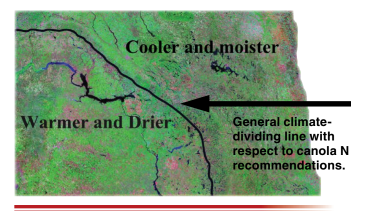


Figure 2. General climate map of North Dakota with respect to canola production. In any given year, the line separating cooler, moister areas from warmer, drier areas may move east or west considerably. (Courtesy of NASA, Angela King compiler, Hobart King at Geology.com, publisher)

wheat crop, on the other hand, contains only 5 lb/A S in the seed and 7 lb/A in the straw.

The consequences of low soil S levels are very serious in canola production. Low sulfur can make the difference between having a crop and not having a crop, as shown in Table 4. Canola responses to sulfur have been demonstrated frequently in North Dakota (Table 5).

No soil test procedure has been shown to be diagnostic in the world. The current S soil test tends to overestimate available sulfate-S, and field variability is huge, as shown in Figure 3. Therefore, regardless of soil test analysis, dry or wet season, coarse or higher soil texture, 20 to 30 lb/A of S as a sulfate or thiosulfate form is recommended.

Canola takes up sulfate-S. The form of sulfur fertilizer may be ammonium sulfate (21-0-0-24S) or another available sulfate fertilizer, such as ammonium thiosulfate, potassium thiosulfate and other sources. We do not recommend elemental sulfur because it breaks down slowly to sulfate-S.

Table 2. N, P and K recommendations for canola and mustard.

Soil N + Supplemental N Ib/A 2 feet depth	Olsen-P, ppm					Soil Test K, ppm				
	VL 0-3	L 4-7	M 8-11	H 12-15	VH 16+	VL 0-40	L 41-80	M 81-120	H 121-160	VH 160
lb P ₂ O ₅ /acre				lb K ₂ O/acre						
120*	60	44	28	12	0	90	60	40	20	0
150**	60	44	28	12	0	90	60	40	20	0

* indicates cap for warmer and drier areas in the state.

** indicates cap for cooler, moister areas in the state.

Table 3. Maximum rates of seed-placed N + K₂O for canola and mustard.

Soil	Disc or Knife (1-inch spread) Row Spacing			Spoon or Hoe (2-inch Spread) Row Spacing			Sweep (4- to 5-inch Spread) Row Spacing		
Texture	6 in.	9 in.	12 in.	6 in.	9 in.	12 in.	6 in.	9 in.	12 in.
				- Ibs N	I + K ₂	O / A -			
Light	5	0	0	20	15	10	30	20	15
Medium	10	5	5	25	20	15	35	25	20
Heavy	15	10	5	35	25	20	45	30	25

An example of the effectiveness of ammonium sulfate, compared with elemental sulfur, is shown in Table 6. For this reason, supported by additional research in North Dakota and Canada, we do not recommend elemental sulfur alone or in a blend unless the blend contains sufficient available sulfate to make a crop on its own.

Gypsum (calcium sulfate) generally is not recommended because it has relatively low solubility, compared with ammonium sulfate, and because most gypsum commercially available is in forms that are not as easy to handle and spread as ammonium sulfate or elemental sulfur. If gypsum pellets were available with acceptable spreading qualities and rates were increased somewhat to compensate for lower solubility, gypsum application would be acceptable.

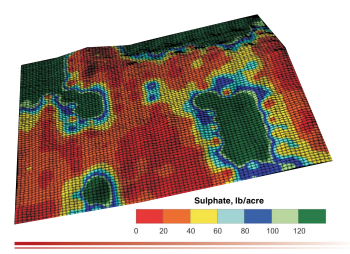


Figure 3. Sulfate-S soil levels from a square, 40-acre area sampled in a 110-foot grid, Valley City, N.D, 1995. Levels vary from 4 lb/A 2 feet to 580 lb/A 2 feet.

 Table 4. Canola response to sulfur, Manitoba.

 (adapted from Canadian canola recommendations, 1994)

Fertilizer Applied	Yield, Ib/A
Check (residual fertility)	900
NPK	250
PK + 20 lb S/A	1,250
NPK + 20 lb S/A	1,800

Table 5. Canola response to sulfur, Garrison, N.D. McKay, 1995.

Treatment Yie	eld, Ib/A
N only	1,192
N + 20 lb/A 12-0-0-26S (ATS)	1,432
N + 20 lb/A elemental S	1,240
N + 40 lb/A elemental S	1,431
N + 20 lb/A blend of 21-0-0-24	IS
and elemental S	1,361

A variety of sulfur deficiency symptoms are shown in Figures 4 through 6. Deficiencies often are seen on higher landscapes (hilltops and slopes) where soils are coarser or eroded and organic matter levels are lower.

Early season symptoms are yellowing between the leaf veins, cupped leaves and stunting. Later in the season, leaves are cupped, slender and purple, especially at the edges and on the bracts. Flowering is delayed and flowers may be pale yellow or white when they emerge.

Deficient areas may have a bronze appearance from a distance. Seed often does not set and pods will be barren

Table 6. Response of canola to ammonium sulfate and degradable elemental sulfur on three soil types on conventional till and no-till. Rocklake, N.D. (Halley and Deibert, 1996).

				Yield, lb/acre				
Rate				Soil Types				
lb S/acre	Sources	Tillage	Buse	Barnes	Svea			
0		СТ	400	1,020	1,180			
20	AS	СТ	1,810	1,980	1,860			
40	AS	СТ	1,890	1,670	1,980			
40	ES	СТ	1,260	1,290	1,470			
0		NT	30	240	1,450			
20	AS	NT	1,650	1,680	2,100			
40	AS	NT	1,810	1,870	1,810			
40	ES	NT	620	1,060	1,630			

LSD 5% within tillage treatments 155 lb/acre.

Sources: AS= ammonium sulfate (21-0-0-24S) CT= conventional tillage

Tillage: ES= degradable elemental sulfur (0-0-90S) NT= no-till



Figure 4. Canola early season S-deficiency symptoms. Cupping, stunting and interveinal yellowing. (NDSU photo)



Figure 5. Later season S-deficiency symptoms in canola. Cupping, purpling along leaf margins and bracts, narrow leaf structure. (NDSU photo)

Table 7. Response of S-deficient canola to a foliar rescue at bolting. Sulfur from ammonium thiosulfate (12-0-0-26S). Lukach, 1995. Rocklake, N.D.

Treatment	Yield, Ib/A	
Deficient 0 lb S/A	290	
Deficient 10 lb S/A	613	
Deficient 20 lb S/A	870	
Adjacent area, not deficient	919	

REFERENCES

Halley, S. and E.J. Deibert. 1996. Canola response to sulfur fertilizer applications under different tillage and landscape position. 1996 Annual Report to USDA-CSREES Special Programs, Northern Region Canola and North Dakota Oilseed Council. North Dakota State University Fargo, N.D.

This publication was originally authored by D.W. Franzen, NDSU Extension soil science specialist, and J. Lukach, a former researcher at the NDSU Langdon Research Extension Center, 2007.



Figure 6. Typical landscape relationship of S deficiency. Photo taken from hilltop, showing sparse, uneven growth at the summit and the eroded hillside on the next hill. (NDSU photo)

or poorly developed. Producers must seriously consider sulfur nutrition in a canola fertility program.

Providing adequate sulfur before or at planting is best. However, if deficiencies are identified early in the season before significant flowering, yield responses still are possible by applying a rescue treatment of ammonium thiosulfate (12-0-0-26S) or ammonium sulfate (Table 7). The earlier a treatment is made, the greater the yield response.

Leaves absorb little sulfur. A rescue treatment needs rainfall to move the soluble sulfate to the roots. A top-dressed treatment also may be the best alternative to sulfur application on dormant seeded canola. Fall application places available sulfur at risk for spring leaching. In a dry spring, this may not be a problem, but in wet springs, leaching can place the sulfur below the rooting zone.

Top-dressing when canola is small reduces the risk of spring losses. Dry sulfate materials do not volatilize and remain available, providing rainfall incorporates the application. Top-dressing with liquids should wait until after the fifth leaf emerges and leaves become sufficiently waxy to minimize leaf burn potential.

Following the canola harvest, cut canola stems may continue to bud and regrow into small plants if they are deficient in sulfur. Plants that received adequate sulfur during the growing season will not branch and regrow in this way, but will be dead stubble following harvest.

The unfortunate producer may use this delayed senescence resulting from sulfur deficiency to advantage as a map of deficient areas in future years. Do not confuse this type of regrowth with volunteer seed sprouting following harvest.

MICRONUTRIENTS

Although some published reports indicate micronutrient deficiencies are possible, canola and mustard have not been shown to exhibit any micronutrient deficiency, including zinc, boron or copper, in North Dakota.

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