

Kenaf for Fiber

Crop Highlights

- Target pH: 6.2
- Split nitrogen (N) applications to increase N use efficiency in kenaf. Apply a small amount of N (20 to 25%) at planting and the bulk of the N requirement (75 to 80%) when the plants are 12 to 15 inches tall.
- Little data is available on kenaf production is this region. Recommendations are based on guidelines from nearby states where research is being conducted.

Yield Goal

Yield of kenaf is influenced by many factors, including the cultivar selected, planting date, weather conditions, soil type, water-holding capacity, nutrient and water availability, weed pressure, and crop management practices. In a good to average year, a realistic yield for kenaf grown for fiber is 4 to 8 tons dry matter per acre.

Delaware growers should use field history to determine the yield goal for each field and use that information to adjust management decisions and fertility programs accordingly. Delaware nutrient management law requires the use of optimal rolling average for determining the yield goal for a specific field when field history is available. To calculate the optimal rolling average yield, see University of Delaware Extension Fact Sheet <u>Estimating Yield Goal for Crops</u>.

Soil pH and Liming

Target pH: 6.2 for most soils

Soils that are high in organic matter (e.g., "black" soils; soil organic matter >6.0%) have a lower target pH (5.6) because organic matter moderates some of the negative effects of excessive soil acidity (e.g., aluminum toxicity).

The lime recommendation for a specific field is calculated from the soil pH and Adam-Evans buffer pH measurements using the steps outlined in University of Delaware Extension Fact Sheet <u>Calculating the Lime Requirement Using the Adams-Evans Soil Buffer</u>. Avoid over-liming to prevent deficiency of micronutrients such as manganese (Mn).

The recommended liming source is dependent upon Mehlich-3 (M3) soil test calcium (Ca) and magnesium (Mg) reported in University of Delaware fertility index value (FIV) and can be determined using Table 1.

Table 1. Recommended type of lime as a function of Mehlich-3 soil test calcium and magnesium concentrations.

Soil Test Levels	Recommended Lime Type
M3-Mg is less than 50 FIV	Dolomitic
M3-Mg between 50 and 100 FIV AND M3-Mg is less than M3-Ca	Dolomitic
M3-Mg greater than 100 FIV	Calcitic
M3-Mg is greater than 50 FIV AND M3-Mg is greater than M3-Ca	Calcitic

Nitrogen

The University of Delaware recommends a total nitrogen (N) application of 75 to 125 lb/ac for kenaf. To maximize N use efficiency by the crop, apply 20 to 25% of the total N at planting and sidedress the remainder of the total N when plants are 12 to 15 inches tall.

Phosphorus

Table 2. Broadcast phosphorus application rates for kenaf grown for fiber.

	M3-P (FIV)										
	0	10	20	30	40	50	60	70	80	90	100
lb P ₂ O ₅ /ac	140	120	100	80	60	40	30	30	30	20	20

- 1. If M3 soil test phosphorus (M3-P is "Low" (e.g., 25 FIV or less), broadcast and plow down the recommended rate of P prior to planting in the fall.
- 2. If M3 soil test P is "Medium or "Optimum" (e.g., 26 to 100 FIV), P can topdressed in the fall or the spring.
- 3. If M3 soil test P is "Excessive" (e.g., greater than 100 FIV), the application of P fertilizers or manures is NOT RECOMMENDED.
- 4. If P fertilizers are banded, reduce the rates in Table 2 by one-half.

Potassium

Table 3. Recommended potassium application rates for kenaf for fiber.

	M3-K (FIV)										
	0	10	20	30	40	50	60	70	80	90	100
lb K ₂ O /ac	140	120	100	80	60	40	30	30	30	20	20

- 1. Broadcast and incorporate or band potash prior to planting.
- 2. For banded applications, reduce the rates in Table 3 by one-half.
- 3. To avoid salt injury to seedlings, do not band more than 75 lb K₂O/ac at planting. When N and K₂O are banded together, the sum of the N rate and the K₂O rate should not exceed 75 lb/ac.

Magnesium

Table 4. Recommended application rates of soluble magnesium as a function of soil test magnesium.

Solublo Ma	M3-Mg (FIV)								
Soluble Mg	0	5	10	15	20	25	30	35	40
lb soluble Mg/ac	80	70	60	50	40	30	20	10	0

- 1. Magnesium (Mg) is recommended when M3 soil test Mg is less than 40 FIV.
- 2. If M3 soil test Mg is less than 40 FIV and lime is recommended, use dolomitic limestone.
- 3. If M3 soil test Mg is less than 40 FIV and lime is not needed, apply soluble Mg according to the rates in Table 4.

Manganese

Manganese (Mn) needs are predicted by an availability index that includes M3 soil test Mn and soil pH. Interpretation is crop specific.

 $MnAI = 101.7 - (15.2 \times soil pH) + (2.11 \times M3-Mn)$

Where:

MnAI = Mn availability index = Soil pH measured in water (1:1 V:V) Soil pH

= Mehlich 3 soil test Mn in lb/ac M3-Mn

Table 5. Interpretation of manganese availability index.

Mn Availability Index	Interpretation
Less than 25	Mn deficiency is likely at this soil pH and soil test Mn concentration
25 to 35	Mn deficiency is possible at this soil pH and soil test Mn concentration. Monitor the crop for symptoms, especially if liming has been recommended.
Greater than 35	Mn deficiency is unlikely.

- 1. If Mn deficiency is predicted or was observed in the previous growing season, band 8 to 10 lb/ac elemental Mn.
- 2. In some cases, broadcast applications of acid forming fertilizers may correct Mn deficiency without the application of Mn; however, acid-forming fertilizers may be less effective than Mn fertilizers.
- 3. If Mn deficiency symptoms appear during the growing season or after an application of lime, a foliar application of Mn sulfate or Mn oxide at a rate of 1.0 to 2.0 lb/ac elemental Mn or chelated Mn (Mn-EDTA) at a rate of 0.5 to 1.0 lb/ac elemental Mn can alleviate the symptoms and restore yield potential. Apply only when adequate growth is present to aid absorption of foliar Mn.

Zinc

Zinc (Zn) deficiency is predicted by an availability index that includes M3 soil test Zn, soil pH, and M3 soil test P. It is most common on soils with a pH of 6.5 or higher and high soil test P concentrations but may also be induced by environmental conditions such as cold, wet soils that may limit root growth.

Table 6. Interpretation of zinc availability index.

Soil Test Criteria	Interpretation
M3-Zn is less than 1.9 lb/ac	Zn deficiency is predicted
M3-Zn is less than 3.1 lb/ac AND soil pH is higher than 7.0	Zn deficiency is predicted
M3-Zn is less than 3.1 lb/ac <u>AND</u> soil pH is 6.6 or higher <u>AND</u> M3-P is 100 FIV or higher	Zn deficiency is predicted
M3-Zn is 3.2 lb/ac or higher	Zn deficiency is unlikely

If zinc deficiency is predicted by the availability index or was observed the previous year, one of the following treatments can be applied:

- 1. Broadcast Zn sulfate or Zn oxide at a rate of 10 to 12 lb/ac elemental Zn or Zn chelate (Zn-EDTA) at a rate of 2 to 3 lb/ac elemental Zn. Broadcast applications should correct Zn deficiency for several years.
- Foliar application of Zn sulfate or Zn oxide at a rate of 1 lb/ac elemental Zn or Zn chelate (Zn-EDTA) at a rate of 0.5 lb/ac elemental Zn in 20 to 50 gallons of water. Apply only when adequate growth is present to aid in the adsorption of foliar Zn. Foliar Zn application should be repeated if symptoms reappear.

Copper

Copper (Cu) deficiency has been observed in this crop when grown in other regions. If Cu deficiency symptoms appear, contact your county agent for assistance with diagnosis and corrective recommendations.

Boron

Boron (B) deficiency is not usually observed in this crop. If B deficiency symptoms appear, contact your county agent for assistance with diagnosis and corrective recommendations.