

## BIOMECHANICAL PULPING OF KENAF

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### ABSTRACT

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The objective of this study was to investigate the effect of fungal pretreatment of whole kenaf prior to refining on refiner electrical energy consumption, paper strength, and optical properties. We also explored the suitability of whole kenaf biomechanical pulp for making newsprint in terms of ISO brightness and strength properties. Kenaf was sterilized by autoclaving and treated with the white-rot fungus *Ceriporiopsis subvermispora*. Control and fungus-treated kenaf fiber was pulped by refiner mechanical pulping (RMP) and chemirefiner mechanical pulping (CRMP) processes. Pulps were then compared in terms of refiner electrical energy consumption, physical and optical properties of paper, and response to post hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) bleaching conditions. Fungal treatment of kenaf fiber saved up to 38% electrical energy consumption during preparation of RMP and CRMP compared to energy used for the control. Handsheet properties of treated (biomechanical) RMP pulp improved 60% to 80% in burst index, 40% to 45% in tear index, and 58% to 65% in tensile index compared to the control. RMP biomechanical pulp also showed a 15% to 20% decrease in brightness compared to that of control RMP. However, brightness could be raised to 62% ISO with a single-stage application of 2.5% H<sub>2</sub>O<sub>2</sub> compared to 1% H<sub>2</sub>O<sub>2</sub> for control pulp. Applying multistage hydrogen peroxide and hydrosulfite bleaching processes could raise the brightness level of biomechanical pulp even further. The higher strength of biomechanical kenaf pulp could eventually reduce the percentage of costly kraft pulp needed in newsprint and coated paper based on kenaf pulps.

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### INTRODUCTION

Kenaf is a rapidly grown renewable annual plant that can be used as an alternative to wood-based fiber for pulp and paper products. Kenaf, which is primarily a fibrous stalk, consists of 60% to 65% core and 35% to 40% bast fibers (weight basis). The bast fibers are roughly equivalent in length and width to softwood fibers, and the core fibers are roughly equivalent to hardwood fibers. Kenaf is the potential alternative source of good fiber in many countries where wood pulp is not available locally [1]. Extensive research at the USDA Midwestern National Center for Agricultural Utilization Research and the Forest Products Laboratory led to the conclusion that most conventional pulping processes (e.g., kraft, soda, neutral sulfite, thermomechanical pulping (TMP), chemithermomechanical pulping (CTMP), and chemimechanical pulping (CMP)) are suitable for kenaf pulping [2-4]. A blend of 82% to 95% kenaf CTMP with 5% to 18% kraft pulp has been reported to produce commercial-grade newsprint [5]. A blend of 25% kenaf CTMP with 75% commercial deinked recycled pulp also produces newsprint of acceptable quality [6].

Sample	Density (kg/m <sup>3</sup> )	Burst index (kN/g)	Tear index (mN·m <sup>2</sup> /g)	Tensile index (Nm/g)	Brightness (%)	Opacity (%)	Scattering, coefficient (m <sup>2</sup> /kg)
RMP, control	283	0.65	2.85	15.3	46.0	99.0	53.8
RMP, treated	314	1.10	3.89	23.5	35.1	99.0	42.4
C <sub>1</sub> , control	397	1.57	4.91	33.8	48.8	97.4	49.3
C <sub>2</sub> , control	366	1.44	4.39	27.2	48.4	97.4	49.9
C <sub>3</sub> , control	344	1.19	4.28	26.6	49.2	97.4	49.6
C <sub>4</sub> , control	387	1.90	5.20	36.7	47.5	97.2	47.8
C <sub>5</sub> , control	374	1.59	4.86	32.6	46.2	97.7	50.4
C <sub>6</sub> , control	351	1.55	4.44	31.3	47.8	97.7	50.5
T <sub>1</sub> , treated	322	1.29	4.09	26.2	40.5	98.5	46.9
T <sub>2</sub> , treated	330	1.26	4.28	26.0	39.9	98.4	46.5
T <sub>3</sub> , treated	337	1.21	4.03	26.9	39.6	98.8	47.2
T <sub>4</sub> , treated	356	1.37	4.28	28.7	40.5	98.3	44.5
T <sub>5</sub> , treated	348	1.36	4.09	28.3	40.8	98.2	47.6
T <sub>6</sub> , treated	335	1.32	4.0	28.4	40.5	98.1	42.4

**Table 2 Properties of unbleached control and treated kenafRMP and CRMP**

CRMP (kenaf pretreated with Na<sub>2</sub>SO<sub>3</sub> with or without NaOH before refining) showed improved mechanical properties compared with those of fungus-treated kenaf CRMP. Both burst and tear indexes of control CRMP were superior to those of treated CRMP. Tensile indexes are comparable in all cases, The brightness of control CRMP was 8 to 9 points higher than that of fungus-treated kenaf CRMP. The scattering coefficient was also higher for control CRMP. The fungus-treated CRMP showed a brightness loss of about 8 points compared with control CRMP. In a broad sense, fungus pretreatment enhanced mechanical properties and refiner energy savings at the expense of 10 points ISO brightness loss in the case of RMP. There was some deterioration of mechanical properties when fungus-treated kenaf was pretreated with chemicals and refined. There was some energy saving with an ISO brightness loss of about 8 points compared with control CRMP. The chemical pretreatment of fungus-treated kenaf CRMP shows benefits in terms of mechanical properties, energy savings, and brightness when compared with fungus-treated RMP but not when compared with control CRMP. The RMP and CRMP prepared from fungus-treated kenaf are suitable for newsprint grade papers as far as mechanical properties are concerned.

### Bleaching

To optimize the consumption of H<sub>2</sub>O<sub>2</sub> and NaOH, a control CRMP prepared from whole kenaf treated with 8% Na<sub>2</sub>SO<sub>3</sub> was bleached using a three-level two-factorial design, keeping other conditions the same. Bleaching conditions are shown in Table 3. Single-stage bleaching with 2% H<sub>2</sub>O<sub>2</sub> and 2% NaOH raised pulp brightness (initially 48.8% ISO) to 75%; 4% H<sub>2</sub>O<sub>2</sub> and 3% NaOH raised ISO brightness to 77%. ISO brightness was raised even higher by multi-stage bleaching.

The initial brightness of biomechanical pulp is limited to 35% to 41% ISO brightness. It is extremely difficult to raise this brightness to that of bleached groundwood and CTMP (70% to 80% ISO brightness) by applying the hydrogen peroxide and/or hydrosulfite bleaching process. We tried to optimize the bleaching process to bleach the biomechanical (fungus-treated) RMP and CRMP to the level of 62% to 65% ISO brightness acceptable for newsprint grades. Five bleaching conditions were used, as shown in Table 4. Both RMP and CRMP controls could be bleached to 62% ISO brightness by applying only 1% H<sub>2</sub>O<sub>2</sub>, 1% NaOH, and 1% NaSiO<sub>3</sub> in a single stage. However, to raise the biomechanical RMP and CRMP to 62% ISO brightness required 2.5% H<sub>2</sub>O<sub>2</sub>, 2.5% NaOH, and 2.5% NaSiO<sub>3</sub> in a single stage bleaching process, The brightness of biomechanical pulp could be raised to 65% by using 3% H<sub>2</sub>O<sub>2</sub>, 3% NaOH and 3% NaSiO<sub>3</sub>. Thus, the results showed that more than twice the amounts of bleaching chemicals are required to bleach biomechanical pulp to the brightness level required by newsprint grade. However,

Bleaching condition <sup>a</sup> and brightness	Sample number								
	1	2	3	4	5	6	7	8	9
H <sub>2</sub> O <sub>2</sub> (%)	2.0	2.0	2.0	3.0	3.0	3.0	4.0	4.0	4.0
NaOH (%)	2.0	3.0	4.0	2.0	3.0	4.0	2.0	3.0	4.0
Brightness (final)	75.0	73.3	73.6	76.6	76.8	74.6	76.4	77.0	76.0

<sup>a</sup>In all cases; DTPA =0.6%; Na<sub>2</sub>SiO<sub>3</sub> =3.0%, MgSO<sub>4</sub>= 0.05%. DTPA treatment at 60°C for 1 h and pulp washed before H<sub>2</sub>O<sub>2</sub> bleaching. Bleaching at 70°C for 3 h and 10% consistency. Initial ISO brightness of pulp was 48.8%.

Table 3 Three-level two-factor design used to optimize H<sub>2</sub>O<sub>2</sub> and NaOH consumption in bleaching of control CRMP pulp prepared by pretreating whole kenaf with 8% Na<sub>2</sub>SO<sub>3</sub>

Bleaching condition <sup>a</sup> and brightness	Sample number				
	1	2	3	4	5
H <sub>2</sub> O <sub>2</sub> , %	1	2.5	3.0	2.5	3
NaOH, %	1	2.5	3.0	2.0	2.5
Na <sub>2</sub> SiO <sub>3</sub> , %	1	2.5	3.0	2.5	3.0
MgSO <sub>4</sub> , %	0.15	0.15	0.15	0.15	0.15
Brightness RMP control, %	61.8 (46)				
Brightness, CRMP control, %	62.9 (48.8)				
Brightness, RMP, 2-wk treatment, %		62.5 (35)	65.1	61.4	63.5
Brightness, CRMP, 2-wk treatment, %		62.4 (40.5)	65.2	62.0	65.1

<sup>a</sup>In all cases; DTPA =0.6%; MgSO<sub>4</sub>= 0.05%. DTPA treatment at 60°C for 1 h and samples washed before H<sub>2</sub>O<sub>2</sub> bleaching. Bleaching at 70°C for 3 h and 10% consistency. Values in parentheses are initial brightness.

Table 4 Bleaching conditions and brightness of RMP and CRMP samples.

the high cost of bleaching can be easily offset by the considerable energy savings (30% to 38%) and strength improvements resulting from the use of biomechanical pulp.

## CONCLUSIONS

Whole kenaf biomechanical pulp, like wood biomechanical pulp, requires less energy for refining, results in improved handsheet mechanical properties, and reduces "brightness compared with control RMP. Whole kenaf CRMP improves handsheet mechanical properties by 100%, reduces energy consumption by nearly 18%, and improves brightness by 2 to 3 points compared with RMP. Although the CRMP of fungus-treated kenaf results in reduced energy consumption and increased brightness compared with fungi-treated RMP, the resulting mechanical properties were significantly reduced. Control RMP and CRMP can be bleached easily to above 70% ISO brightness with a single-stage H<sub>2</sub>O<sub>2</sub> bleaching by using H<sub>2</sub>O<sub>2</sub> concentrations as low as 2%. Fungal-treated RMP and CRMP require at least 3% H<sub>2</sub>O<sub>2</sub> to reach 65% ISO brightness level. More bleaching chemicals are required for fungal-treated RMP and CRMP to raise the brightness to newsprint grade (about 62% ISO brightness) compared with control RMP or CRMP. Kenaf biomechanical pulp could be used in preparation of newsprint grade paper.

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