Sugarcane Bagasse - Estimated Losses Before the Digester

Robert W. Hurter, P.Eng., MBA
President
HurterConsult Incorporated
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When properly cleaned and prepared nonwood fibre raw material enters the digester, many of the hurdles of producing pulp and paper from nonwoods have been overcome.

In many instances, however, economic problems encountered by nonwood-based pulp and paper mills are related to a lack of attention to the losses which are incurred before the digester. Losses from the field to the digester have a significant impact on the amount of the nonwood fibre raw material required and the cost of the fibre raw material per ton of pulp produced.

These losses generally can be classified as:

- transportation and storage losses
- fibre preparation losses which depend on the type of nonwood raw material being processed and the selected fibre preparation system.

Once it has been determined how much prepared raw material is needed to feed the digester, the next step is to develop a clear understanding of the transportation, storage and fiber preparation losses, all of which are critical to establishing how much nonwood fibre raw material must be harvested and delivered to the mill. Please refer to Fibre Raw Material Issues are Critical to the Success of Nonwood Pulp & Paper Mills for additional details.

The following figures provide some general rules-of-thumb concerning losses before the digester for sugarcane bagasse and the selected fiber preparation systems. The amount of loses for a given raw material can change significantly depending on the configuration of the selected fiber preparation system. For example, adding wet cleaning before or after moist depithing will reduce the amount of residual sugars contained in the depithed bagasse sent to storage. This will reduce the amount of fiber degradation in the storage pile but does increase the preparation losses..
Sugarcane Bagasse Requirements in bdmt / bdmt of Pulp
(Soda or Kraft Pulping)

UNBLEACHED PULP - for Corrugating Medium

Total Weight incl. Water & Juices 15.8 mt

Sugarcane Fields

Cane Mill

Whole Bagasse 2.48 bdmt

Moist Depithing

Moist Depithed Bagasse 1.71 bdmt

Pulp Mill Storage 1.57 bdmt

Washing & Wet Depithing

Sugar Mill

Sugar 1.72 bdmt

Steam & Power

Pith 0.77 bdmt

Sugar Mill Boilers

Oil 0.61 mt (max.)

Unbleached Pulp 1.0 bdmt

Pulp Mill 1.43 bdmt

0.14 bdmt Storage Losses

0.14 bdmt Washing & Wet Depithing Losses

NOTE: Moist depithed bagasse normally purchased by pulp & paper mill

bdmt = bone dry metric tons

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Sugarcane Bagasse Requirements in bdmt / bdmt of Pulp
(Soda or Kraft Pulping)

UNBLEACHED PULP - for Linerboard

Total Weight incl. Water & Juices 17.5 mt

Sugarcane Fields

Cane Mill

Whole Bagasse 2.74 bdmt

Moist Depithing

Moist Depithed Bagasse 1.89 bdmt

Pulp Mill Storage 1.74 bdmt

Washing & Wet Depithing

Sugar Mill

Sugar 1.90 bdmt

Sugar Mill Boilers

Pith 0.85 bdmt

Oil 0.67 mt (max.)

Steam & Power

Unbleached Pulp 1.0 bdmt

Pulp Mill 1.59 bdmt

NOTE: Moist depithed bagasse normally purchased by pulp & paper mill

bdmt = bone dry metric tons
Sugarcane Bagasse Requirements in bdmt / bdmt of Pulp
(Soda or Kraft Pulping)

BLEACHED PULP - for Writing & Printing Paper

Total Weight incl. Water & Juices 23.0 mt

Sugarcane Fields

Cane Mill

Whole Bagasse 3.70 bdmt

Moist Depithing

Moist Depithed Bagasse 2.55 bdmt

Pulp Mill Storage

Washing & Wet Depithing

0.20 bdmt Sugar Storage Losses

0.20 bdmt Washing & Wet Depithing Losses

Sugar Mill

Sugar 2.50 bdmt

Sugar Mill Boilers

Pith 1.15 bdmt

Pulp Mill

Bleached Pulp 1.0 bdmt

Steam & Power

Oil 0.88 mt (max.)

Sugarcane Cane 3.70 bdmt Moist 2.55 bdmt Pulp Mill 2.35 bdmt Washing & Fields Mill Depithing Storage Wet Depithing

0.20 bdmt Sugar Losses

Steam & Sugar 2.50 bdmt Power Mill

Oil 0.88 mt (max.)

Bleached Pulp 1.0 bdmt

Pulp Mill

2.15 bdmt

NOTE: Moist depithed bagasse normally purchased by pulp & paper mill

bdmt = bone dry metric tons