

# Bagasse

## Moisture measurement & control

Having the correct moisture levels in bagasse has become a critical component during processing. Bagasse can easily become either too wet or dry wasting manufacturer's time and money as well as impacting the milling and boiler operation. If the bagasse is too wet, the longer it will take to ignite and will not burn evenly. If the bagasse is too dry, it will burn too hot producing too much steam. With the help of industry partners and 30 years of knowledge, MoistTech has developed the *IR 3000* Moisture Sensor that is ideally suited to measure the moisture levels in the bagasse manufacturing process.



### *Installation....*

By installing the sensor at either the entrance or the exit of the dryer, a manufacturer can continuously monitor the process and can control the moisture content either manually or automatically instantly.

### *Environment....*

If the sensor is susceptible to extreme heat conditions, it is necessary to cool the sensor with either air or water. Dust from the product is not normally a problem however in extreme dusty environments we recommend the installation of an air purge system to prevent the accumulation of material on the sensor's window.

### *Benefits....*

- improved product quality
- lower energy costs
- reduced start-up times
- less waste
- 100% product inspection
- less downtime

*MoistTech* is very experienced with the requirements in the production of bagasse. Our sensor calibrations, measurement wavelengths, algorithms and sensor optical requirements are pre-set at the factory. Typical accuracy is about  $\pm 0.1\%$  moisture. Typical analog range is 0-10% moisture and up to as much as 40%, subject to application. The outputs can be adjusted to optimize PLC or recording requirements. For addition information or to discuss your application, please contact our headquarters.

### *MoistTech*

5140 Commerce Avenue C/D

Moorpark, CA 93021 USA

Tel: 805-378-1160 Fax: 805-378-1163

[info@MoistTech.com](mailto:info@MoistTech.com)

[www.MoistTech.com](http://www.MoistTech.com)