## ELIMINATE 5 COMMON ISSUES WITH PROPER DDG MOISTURE CONTROL



## MOISTTECH PROVIDES INSTANT, RELAIBLE RESULTS

On a manufacturing line, there are plenty of factors to take into account when trying to produce the best product possible. These range from machinery upkeep, manpower selection, using proper materials, and much more. However, one of the most important things to keep in mind is moisture content. Too much or too little moisture in or around your materials can severely impact the final product. That means investing in reliable moisture control technology, such as MoistTech's Near-Infrared (NIR) devices, can be invaluable:

- Increased Plant Efficiency
- Lower Energy Costs & Less Waste
- Precise Dryer Control
- Process Optimization

Install an online sensor in numerous configurations using the bracket on top or on the back of the sensor enclosure





ELIMINATE COMMON ISSUES WITH ONE SIMPLE STEP: ESSENTIAL MOISTURE CONTROL

Increased moisture effects the pellet mill. Product quality can diminish.

Durability index is reduced.

Insect eggs create wasted product & time. Limited protein structures.

Proper conditioning of DDG material including moisture measurement & control provides several benefits to increase the quality of the final product, increase pellet durability and protein structures which improves product binding, potential pasteurization and the destruction of some insect eggs.