Pellet Binder

Application

- Animal Feed Pellets
- Alfalfa Cubes

Steam is injected into the conditioner tube above the pellet machine to increase temperature, reduce friction, and facilitate pelletizing. Zeo-Feed holds up to 55% of its weight in moisture.

The addition of $\frac{1}{2}$ to $\frac{1}{8}$ Zeo-Feed allows the operator to increase the steam and temperature at the dies. This reduces resistance through the dies and allows up to $\frac{35}{8}$ higher plant throughout with no increase in power costs. Typically $\frac{1}{2}$ to $\frac{1}{8}$ Zeo-Feed will replace $\frac{3}{8}$ to $\frac{5}{8}$ bentonite. The increased temperature enhances gelatinization and produces a more durable pellet.

