

Powder and Bulk Engineering

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On the cover: Model 105Z dissimilar-speed, double-concentric auger feeder system is shown during customer testing for producing a slurry for an industrial water treatment clarification process. System includes a bulk bag unloader that uses vibratory action to discharge the material from a bulk bag, which empties into the feeder in about 3 to 4 hours. Feeder then meters the flocculent into the supplier's high-capacity wetting cone, producing a slurry for application directly to the process. Courtesy of Acrison, Moonachie, NJ, 800-422-7476 (www.acrison.com).