





The economic, environmental, raw material, process and product benefits that agglomeration can offer

AGGLOMERATION:

The amassing of particles into a cohesive unit (i.e., particle size enlargement)



PRODUCT BENEFITS:



INDUSTRY EXAMPLE AGRICULTURAL WASTES (MANURE, COMPOST, etc.)



Agricultural wastes that are agglomerated are easier to transport, store, and apply. They also offer reduced odor, customizable formulations, and storage potential.

Improved appearance





PROCESS BENEFITS:



INDUSTRY EXAMPLE GLASS

In raw form, glass powder incurs material loss in the furnace as it becomes entrained in the airflow. This throws off carefully balanced formulas. Agglomerated glass reduces product loss, ensures formulas remain intact, and improves overall process efficiency.

Waste is converted to a usable product Image: Constant of the second second

Reduced need for landfilling Potential for waste to fuel processes Improved waste diseased aast efficiency: Improved waste diseased aast efficiency:

disposal cost efficiency

for use in lawn products.



AGGLOMERATION SOLUTIONS

FEECO is the world's top provider of tumble growth agglomeration equipment and process solutions. We offer custom agglomeration equipment, including all of the equipment listed here, as well as process and product development services. Not sure which type of agglomeration is right for your material? Find out in our feasibility testing lab - The Innovation Center.

For more information, contact us today at FEECO.com/contact

