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**P** arker Ag, in the spring of 2003, made the commitment to purchase a mobile dewatering system. This system allows Parker Ag to more cost effectively reduce the total volume of material removed by removing a large percentage of the water. It also allows Parker Ag to deal with the ever-increasing transportation distances that are required to land apply biosolids.



Parker Ag's dewatering system has proven experience dewatering such materials as:

- Aerobic biosolids
- Anaerobic biosolids
- Lagooned biosolids
- Food processing waste
- Distillery/Brewery waste
- Paper Mill sludge
- Slaughter House waste
- Water plant sludge (Alum & Ferric)

The benefits of having Parker Ag utilize our dewatering systems on behalf of our clients include:

- Reduced overall cost of biosolids removal and reuse
- No capital investment or continuing O&M cost for an under-utilized dewatering unit
- Expertise in dewatering
- Reduce truck traffic and wear from biosolids removal
- Wet weather flexibility



The mobile nature of this unit allows Parker Ag to be dewatering material within hours of having the unit mobilized onto the job site. Utilization of our resources allows our clients to have the benefits of dewatering without the large capital investment typically required for a permanent facility to be designed and constructed.

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Recipient of the 1999 USEPA Public Education Award and 2001 USEPA Region VIII Environmental Achievement Award