## **Composting Process**

1

Manures are removed from pens and brought to a field and stacked tightly into windrows approximately 8' tall and 12' wide

With a John-Deer tractor and windrow turner the windrow is split in half

The windrows are turned a minimum of 5 times with and without water injection (as needed and temperatures exceed 131°F for a minimum 15 consecutive days-usually longer (this thermophilic process kills food borne pathogens, creates a homogeneous structure and with heat exceeding 140°F kills weed seed pathogens as well)

After this process, the windrows cools for a minimum of 60 days-usually longer, in the curing and maturation stages. The resulting product is dairy manure waste compost.





















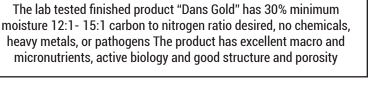














Dan's Gold can also be custom blended with other amendments based on crop and soil needs determined by farmers with help from our lab analysis. Blue Green algae can be added to all our compost.













/

Dan's Gold Compost is now ready for distribution and shipping

