



WHAT ARE WORM CASTINGS?

- Worm manure
- Black Peat
- Resemble coffee grounds





 The shape of the castings helps with soil compaction



- The shape of the castings helps with soil compaction
- Castings will not burn the plant



- The shape of the castings helps with soil compaction
- Castings will not burn the plant
- Castings hold in moisture



- The shape of the castings helps with soil compaction
- Castings will not burn the plant
- Castings hold in moisture
- Castings have a low NPK which sustains the environment

- The shape of the castings helps with soil compaction
- Castings will not burn the plant
- Castings hold in moisture
- Castings have a low NPK which sustains the environment
- They don't smell



- The shape of the castings helps with soil compaction
- Castings will not burn the plant
- Castings hold in moisture
- Castings have a low NPK which sustains the environment
- They don't smell
- They will keep as long as they don't get wet



- The shape of the castings helps with soil compaction
- Castings will not burn the plant
- Castings hold in moisture
- Castings have a low NPK which sustains the environment
- They don't smell
- They will keep as long as they don't get wet
- They are like a toolbox

WORM CASTING TEA



AN ALTERNATIVE APPLICATION

WORM CASTING TEA

Castings Tea Recipe

5 gal brew

- 3 pounds of worm castings
- 5 gallons warm water (water temperature should be around 70°)
- ¹/₄ cup unsulfured molasses

Aerate for 24 hours keeping out of sunlight. Be sure to use the brew within 6 hours of brewing.

- ♦ Castings tea can be used as a spray or drench
- \diamond 5 gallons of castings tea can cover up to 1 acre
- ♦ Check out castings4growth.com



HOW ARE CASTINGS MADE?



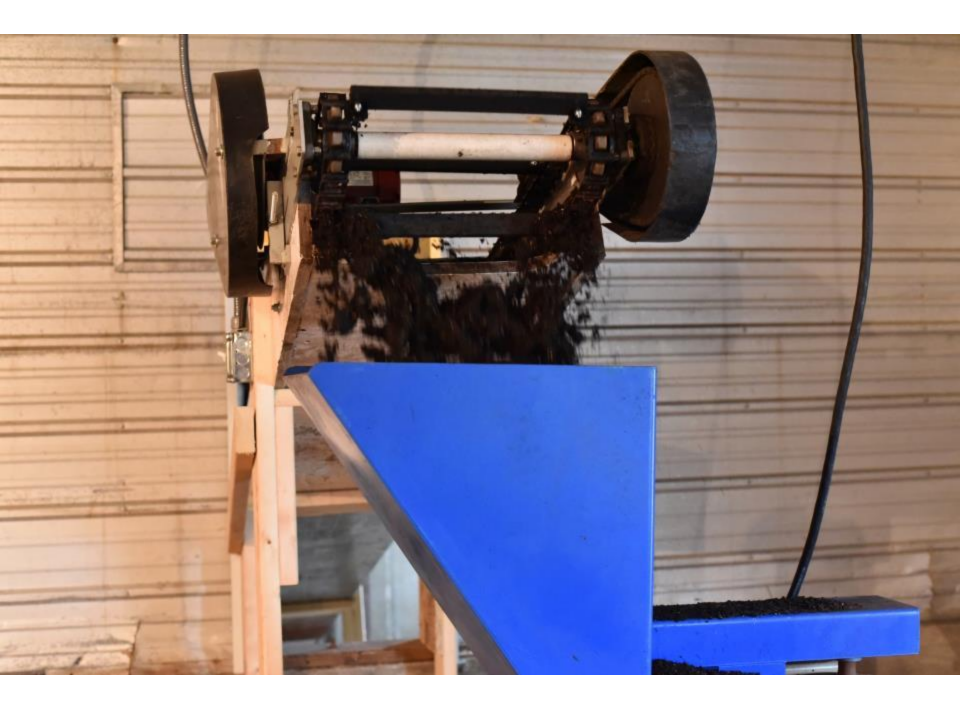










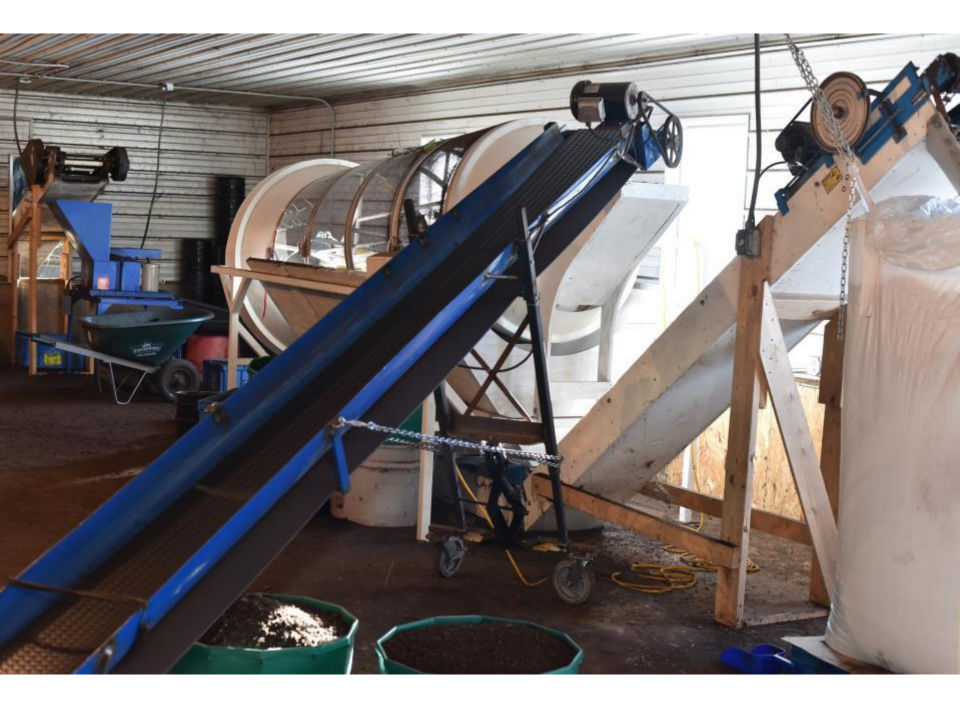


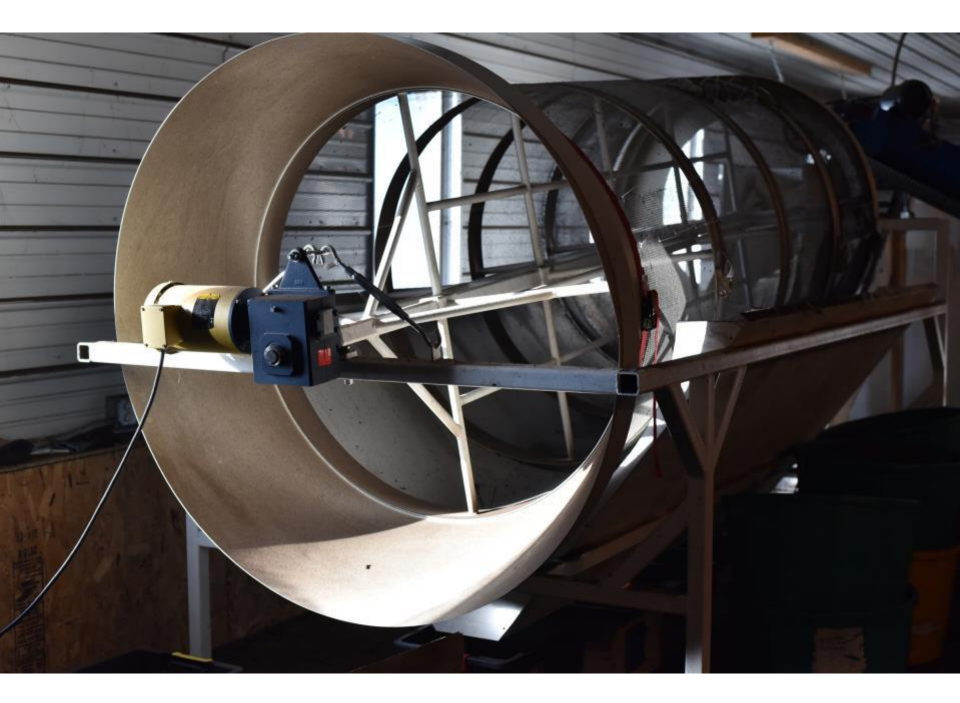










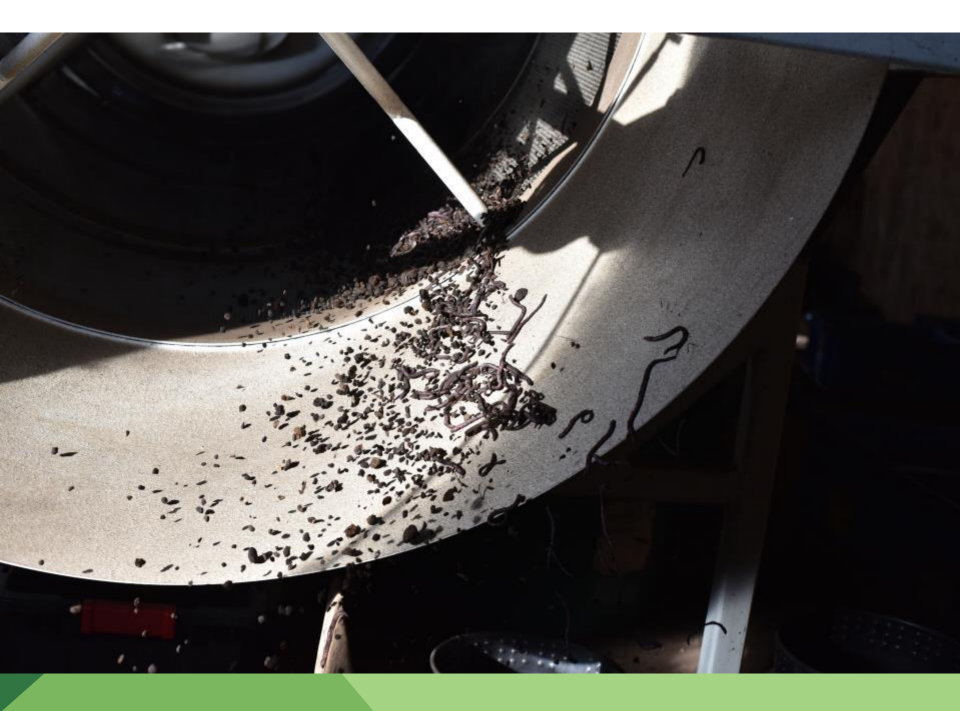




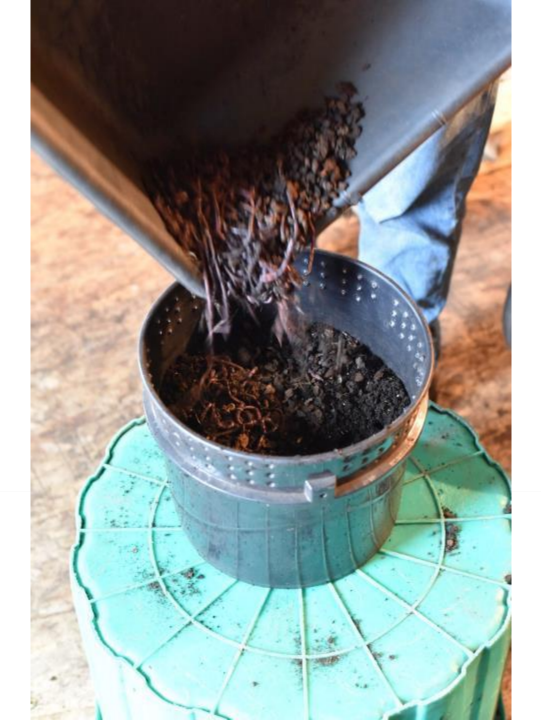


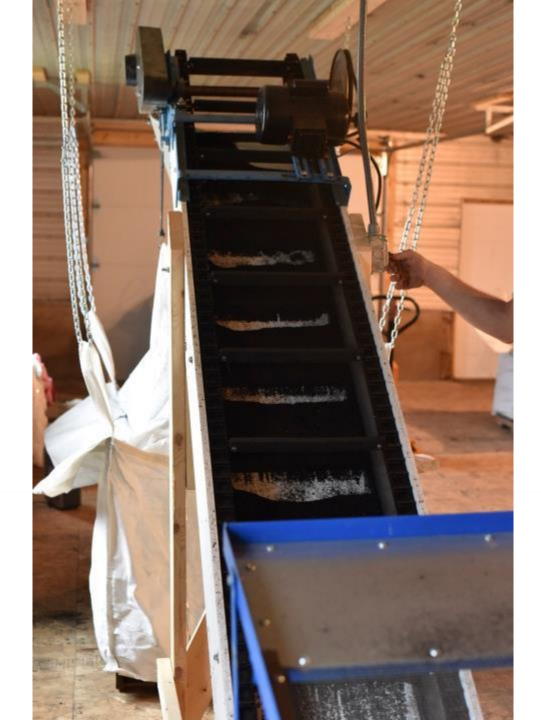






















CASTING CREATIONS



