

Danish Rootzone
Transform
Transform ApS af 1994

Bio-Fertilizer
waste to value



Bioengineers: Design · Supervision · Construction · Operation



Dragør Composting Facility for sludge and garbage

BIO-FERTILIZER – WASTE TO VALUE

- Raise your waste to local fertilizer value
- Yield of agriculture crop is often low because of lack of fertilizer and plant diseases
- Bio-fertilizer can raise yield and control plant diseases
- Garbage and organic waste can be transferred to Bio-Fertilizer
- High temperature composting in 5-10 days can transfer waste to Bio-fertilizer
- High temperature processing in standard container with low energy consumption
- High temperature kill germs from weed and diseases carrier
- Bound and raw-phosphate can be accessible to vegetation in Bio-fertilizer
- Ash can release potash to vegetation in Bio-fertilizer

TRANSFORM AF 1994 APS

Danish Rootzone Technology

Phone +45 3391 1109 / +45 2384 6511

Adr. Jægersborgvej 1, DK-9520 Skørping

Mail Transform@rootzone.dk

Web www.rootzone.dk / www.bacess.dk