# A Rapid Biocomposting Process For Dry Leaves And Garden Waste



#### A BURNING PROBLEM

- **×** Voluminous waste
- **★ Natural degradation ~1 year**
- **x** Dumping and burning
- \* Smoke: health issues
- **x** Global warming

ENVIRONMENTAL HAZARD



## **Eco-friendly solution**

A Formulation of *Trichoderma koningiopsis* (Tricomp) for composting dry leaves in maximum of 6 to 8 weeks



#### Advantages

- ✓ Simple, rapid and odourless process
- Eco-friendly alternative to leaf burning
- ✓ Compost generated is a good soil conditioner
- ✓ Organic matter improves soil moisture retention
- ✓ Nature's Gift returned back to it in the form of soil conditioner

### Licensees of the rapid biocomposting technology

- Stree Mukti Sanghtana, Mumbai
- Agriland Biotech Ltd. Vadodara
- Kamgaar Nagar CHS, Kurla, Mumbai
- Ponalab biogrowth pvt. Ltd., Bengaluru

# Awards received by licensee through implementation of rapid biocomposting

- Kurla Kamgaar CHS secured 1<sup>st</sup> position in a competition for "Clean and Green Society 2017" jointly organised by MPCB & Loksatta among all large housing societies in Mumbai.
- Special recognition in the area of societal cause by TV news channel Janadesh Vruttavahini.



