## Fast

Accelerator- Activator of Organic Matter Composting

Microbial Decomposition of Plant, Animal and Urban Waste

## Compost

Fast Compost is a biotechnology product, which has on the effect of beneficial microorganisms in the acceleration of compost production deriving from plant, its qualitative characteristics. It contains 21 different

- accelerates the processes of decomposition and composting of organic materials up to 30 days enhances the growth of plants which are cultivated
- decreases the probability of infection by soil pathogens

inactive state. After the dilution and application of the product, the microorganisms are activated and they start multiplying. Fast Compost can be applied in:

- Every type of urban composter
- Agricultural and industrial composters
- Surface composting of shoots and leaves
- Composting of farm animals manure
  - COMPOSTING MATERIALS

Composting of urban waste: Fast Compost is used for composting of kitchen waste, such as peels and mature fruits and vegetables (non rotten food), cooked foods (vegetables, pasta, legumes, rice), eggshells, remains of herbs, coffee and aromatic plants remains, newspapers, hairs and nails, dairy products remains (yoghurt, butter). plant waste (leaves, flowers, shoots, roots), timber sawdusts, excrements of herbivore animals.

Fast Compost is not indicated for composting of meat,

fish, bones, excrements of pets (dogs, cats), illustration paper and processed food (tins).

Composting of agricultural waste: Fast Compost is used for composting of agricultural waste from legumes, cerials, fodders, maize, cotton, rice, biofuel crops, aromatic plants, tobacco, vegetables, potatos etc.

Fast Compost can be also applied in composting waste from manufacturing units for the process and packing of

Composting of shoots, leaves and cut blue-grass: Fast Compost is very effective in accelerating the composting of shoots and leaves coming from pruning or fastly converted into an exceptional compost with the contribution of Fast Compost. The use of the product is recommended either when the above materials are

Composting of farm animals manure: Composting of the manure of cows, horses, ovines, hens and other poultry and herbivore farm animals can be considerably accelerated by the application of Fast Compost.

APPLICATION METHOD

Fast Compost is applied each time a new lot of materials is going to be composted. The application takes place by scatering an appropriate quantity of the product to the whole volume of materials and then by macerating and mixing in order that Fast Compost is well dispersed.

be composted, Fast Compost can be dissolved in an appropriate quantity of water and sprayed on the entire surface of materials, which should be then mixed well.

## DOSAGE

Urban waste, cut blue-grass, plant waste (in a composter): 25 gr. per 100 liters of materials. Leaves, shoots (surface composting): 50 gr. per 100 m<sup>2</sup> of surface (the layer of materials is considered to be 10-15

Agricultural waste: 1 kg per 2 m3 of materials.

Manure: 1 kg per 2 m3 of manure.

STORAGE CONDITIONS: Store in room conditions (15of heat. The empty bags should not be reused. PRECAUTIONS: In case it is dropped on skin or clothes,

wash well your skin with soap and water. If it is dropped in the eyes, rinse off with plenty of water. If the irritation persists, seek medical advice. KEEP OUT OF THE REACH OF CHILDREN

LIFE SPAN: Two (2) years after the indicated production

Produced in Greece by www.humofert.gr

Net Weight: 1 Kg 5 Kg

25 Kq