

## GARDEN SHREDDER



Garden Shredders make short work of everything: hard wood (say upto 10 mm of garden waste) and soft garden waste alike. The volume is significantly reduced, while also providing the best basis for producing organic fertiliser to make your garden really bloom.

### ADVANTAGES OF SHREDDING GREEN / GARDEN WASTE

- Completes the Nature Cycle by putting back the garden waste to the soil (Thus, completing the Carbon Cycle).
- A small quantity of green / dried leaves serves to feed the soil microbes which are responsible for providing mineral nutrients that they extract from the soil. Thus, enhancing the plant growth, while no additional fertilizer / compost are required.
- Return the natural resources to the nature itself.
- Produces own fertilizer from plant trimmings, dry leaves, wild grass and other farm waste.
- Makes the soil porous and gives protection against excessive moisture and drying out of soil.
- Has high nutrient value when added, improve the soil quality. Also, reduces consumption of water in the garden.
- It reduces soil erosion as it binds the soil.
- Reduces garden waste from a sprawling pile of cuttings and branches to a smaller volume that's easily managed by shovel and rake and moved in bags.
- Shreds and chips have insulating properties well-used around plants and as free-draining mulch.
- Easy & Economical method of handling waste.

### FEATURES

- Heavy duty steel construction for durability and stability.
- 10:1 mulching ratio from leaves and clippings.
- Large top hopper for easier feeding of garden debris.
- 3 cycle shredding and mulching system for maximum efficiency.
- Large wheels and handle for easy transportation.

Plot no. 31, Sector - 5 (Pocket - 1), Mujessar Railway Crossing,  
Faridabad - 121006, Haryana, INDIA

Phone/Fax: 0091 (129) 228 6268 / 226 1852

Email: info@anantudyog.com, nirmal.mehendale@gmail.com