

Parnanetra

Residue free farm produce with Traceability

- Parnanetra developed & promoting Ayurvedic Agro Inputs for Agriculture.
- Which is total replacement for chemical fertilizers.
- Assure farmers the same quantity of yield with better quality in organic farming.
- Parnanetra have Anupaan Agro System to get poison free, residue free produce.
- Pallay, Anupaan & Anupaan-R are products which can be used in every crop.
- Horticulture special products mainly for Mango, Anaar Grapes, Citrus & Pallav BP

Rejuvenation of Ancient Indian Agro System

- The world believed that the benefits of Ayurved are ONLY for humans...
- Parnanetra Sanshodhanalay did a meticulous research on VRUKSHA AYURVED- a forgotten treasure of Ancient Indian Agri System, dealing on the astonishing effects of Ayurvedic applications on plant kingdom.
- And the revolutionary result......

Pioneering Work in Poisson Free Agriculture

Parnanetra is working in the field of Organic Agriculture since 1988.

- Established the fact that farmer can harvest equal yield adopting Anupaan Ayurvedic Organic Agro System in comparison with Conventional Farming.
- Parnanetra PGS System is working in cooperation with Abhinav Farmers Club, Hinjwadi, Pune for farmers doing Organic farming based upon Integrated Organic Farming & Direct Marketing System of Abhinav Farmers Club.

Comparison		
Chemical System	Organic System	Anupaan System
Pollute Soil, Water & Air.	No Pollution in Soil, Water & Air.	No Pollution in Soil, Water & Air.
Hazardous Residues in Farm produce.	Non - Hazardous Farm produce.	Non-Hazardous Human Friendly Farm produce.
Occurrence of pest & insects is more.	Occurrence of pest & insects is less than Chemical.	Minimizes Occurrence of pest & insects.
Thus, expensive control majors & cost of production.	3 times higher cost than chemical system to get equal quantity of Produce.	30 % less cost than chemical system to get equal quantity of Produce.
Reduces fertility of fertile soils.	Improve & Maintain fertility of soils.	Restores fertility of damaged soils in 2 years period.