

# OM OJAS ORGANIC FARMING PRODUCTS PRIVATE LIMITED

C-11 MAJOR DHYANCHAND NAGAR, MEERUT-250002 (U.P.) INDIA

Mo- 91-9897079994, Email.- pmtoolsabrasives@gmail.com

We introduce ourselves as the producer of ORGANIC FARMING PRODUCTS since year 2010 in MEERUT (U.P.) Farming land is situated in Village Gagol, Solana (Partapur), Meerut and near Ganga River Bijnor, one of the highly fertile land in north India



# OM OJAS ORGANIC FARMING PRODUCTS PRIVATE LIMITED

An overview about organic farming land

Soil testing through Government labs (Farmer's Block) i.e. Soil health Card after each Crops. According soil health card reports required minerals and organic matters are added to improve organic/inorganic carbon compounds and micro nutrients in the soil. As per soil health card we have to control the following Parameters-

1. Ph Control- Controlled by Gypsum ( $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ ) & Calcium Carbonate ( $\text{CaCO}_3$ ).
2. Electric Charge in between anion & cation.
3. Organic Carbon is improved by cow & buffalo pit pat compost, vermicompost, humic acid, vegetable compost (made by wastage of vegetable market).
4. N-P-K values are built up by same above and Azotobacter Phosphorous Solubilizing bacteria (PSB), Potassium Solubilizing bacteria.  
\* N-P-K Solubilizing bacteria Farm wastage being reused by mixing cow compost for a period of time.
5. Micronutrients- Calcium (Ca), Sulphur (S), Zinc (Zn), Boron (B), Iron (Fe), Manganese (Mn) Copper (Cu) etc are fulfilled by Gypsum ( $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ ), Calcium Carbonate ( $\text{CaCO}_3$ ), Zinc Sulphate ( $\text{ZnSO}_4$ ), Borax (B), Iron Sulphate ( $\text{FeSO}_4$ ) Manganese sulphate ( $\text{MnSO}_4$ ) and bacterial composts as mentioned above.
6. Crop selection according to climate, soil and regional acceptability.
7. Cyclic rotation of crops.

The following products are being produced by farming



Turmeric (HALDI)



Raw Turmeric



Rice( Basmati,Gopal Bhog)



Mustard Seeds & Oil



Jaggery (GUD) &Shakkar



Wheat