ORGANIC SANGAM

ECUMENICAL SANGAM

Registration Number:
MH-270/93,
B.P.T No: F.10729

Organisation for
the individual farmers,
institutes
and N.G.O’s

Address: Rainbow, 316/A, Civil Lines,
Rabindranath Tagore Marg,
Nagpur 440001.

Email: rainbow@sangamonline.org
TEAM MEMBER’S NAME

Mr. Pankaj Bhagat  
(Coordinator)
Ms. Reena Uikey  
(Village Coordinator)
Mr. Ashish Urkude  
(Farm Worker)
Ms. Suman Uikey  
(Farm Worker)

STRUCTURE / NETWORK OF SANGAM

Working Area:            Vidarbha Region
Working District:         03
Working Taluka:           04
Working Villages:         42
Head Office:             Nagpur
Trustees:                07
Organic Volunteers:      02
Membership:              114
Year of establishment:   2009
Watershed Management Project: 1
Bamhani Watershed Model: 2 acre
Year of establishment:   2007
DEMOnSTRATIONS:

10 demonstration plots of

Major crops including:

Tuwar, Ambadi,

Turmeric, Fruits (Mosambik),

various Crops and Vegetables

- Organic Input Production
- Biodynamic Methods, Agnihotra, Biofertiliser, Dashparni, Givamurut, Neem paste etc.

Contents:

Cowdung: 20 kg
Jaggery: 250gms
Cow urine: 10 litre
Besan: 1kg
Soil: 250gms
# Organic Ladies Finger from the Sangam’s farm

# Village Farmers in a meeting for raising awareness by the Ecumenical Sangam

# Other N.G.Os participating in Organic Farming Training at the Sangam’s Base Centre

# Organic food consumption

# Distribution of The Sangam’s Training Certificates by Mr. C. Khisty (CEO Ecumenical Sangam)
# Anti-Genetic modified Campaign

--- Seminars, workshops, article publication, group discussions on genetically modified crops.

--- Discussion of their effects on agriculture, human and livestock health and the environment

# Campaign to discourage use of hybrid or genetically modified crop seeds

**Proposal Plan**

- Organic farm procedure (collection, grading, processing, packing, labelling and marketing)
- Model organic farms – 5
- Seed banks – 1
- Farmers producer companies - 1

Thanks to people who contributed to information for Organic Farming:

**Pankaj Bhagat (Coordinator)**
Organic Farming and Watershed Development in the Bamhani Base Centre
Comparison of **Organic Farming** (left) and **Chemical Farming** (right)

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Organic Farming</th>
<th>Chemical Farming</th>
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<tbody>
<tr>
<td>No use of chemical fertilizer or pesticides</td>
<td>Use of expensive chemical fertilizers and dangerous pesticides</td>
<td></td>
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<tr>
<td>No need to purchase seeds, part of harvest retained for next sowing</td>
<td>Necessary to purchase expensive seeds for each sowing</td>
<td></td>
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<tr>
<td>Fast improvement and easy maintenance of soil condition and soil PH</td>
<td>Degradation of soil and loss of fertility even with expensive maintenance</td>
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<tr>
<td>Increasing number of helpful insects</td>
<td>Less helpful animals and insects on farm</td>
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<td>Food consumption without negative effect on human body</td>
<td>Genetic manipulated food or food containing high concentration of chemicals can have a bad effect on human body</td>
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<td>Security of environment</td>
<td>Rapidly destroying the environment</td>
<td></td>
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<tr>
<td>Healthy food</td>
<td>Food with possible dangerous side effects</td>
<td></td>
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<tr>
<td>Security of water and livelihood</td>
<td>No awareness of the resources of water and nature</td>
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