

# Pono Markaz Skilled Satellites contd.

#### INTRODUCTION

As more emergency shelters are provided through INTBAU Pakistan Program close to Pono Markaz there are several other possibilities that would need to be taken up.

### Which Karigar Villages are envisaged as Pono Markaz Satellites

#### **Village 1: Green Products**

- lime slaking
- lime/earth brick making
- lime/earth plastering.

## Village 2: Terracotta products

- First stage: plates, cups using traditional kumhar technique
- Second Stage: Building Makli kilns, making terracotta basis, thin tiles etc.

#### Village 3: Green nursery

- Ways of growing saplings in newspaper cups, bamboo waste cups and even clay pots etc. The importance of growing saplings in nurseries would be emphasized.
- Arrange for supply of surrounding villages with tree saplings as well as growing vegetables in bamboo containers.

### Village 4: Bamboo products

- Vegetable plants containers
- Half scale LOG school rooms
- Fish breeding lattice frames
- 2'6"x5'0" panels for water storage tanks
- Stools for sitting
- Doors/windows

### Village 5: Matting (woven chatai)

• Provision of straw etc. for production and roof thatch panels

#### **Village 6: Mother Earth Products**

- reetha organic soap
- Morenga powder
- 'tikki' or sawdust/cow dung briquettes.
- 3 different types of compost; kitchen waste, human waste and cattle waste.

## Village 7: Rearing chickens

• Chickens in bamboo coops. Every household could get engaged in rearing chicken and selling eggs. Expert advisory will be provided.

#### Village 8: Fish farming

• A village that is close to a water course to begin breeding small fish. The length would be divided for each household with bamboo lattice dividers. Expert advisory will be provided.

#### Village 9: Goat rearing

 Goats to be provided for rearing them for sale of milk. Expert guidance will be provided. Containers for sale of milk to be provided. Arrangement for fodder to be made.

### Village 10: Fodder for cattle

- Village to be selected close to a water course.
- Area to be divided for growing Azzola for some households
- Where no water course can be found create ponds in which to grow Azzola.
- Some households to begin green fodder by training to grow fodder from corn.