

FREYTECH INC.

Installation Instructions for EBD Farming Stakes

■ The Beneficial Effects of EBD ■

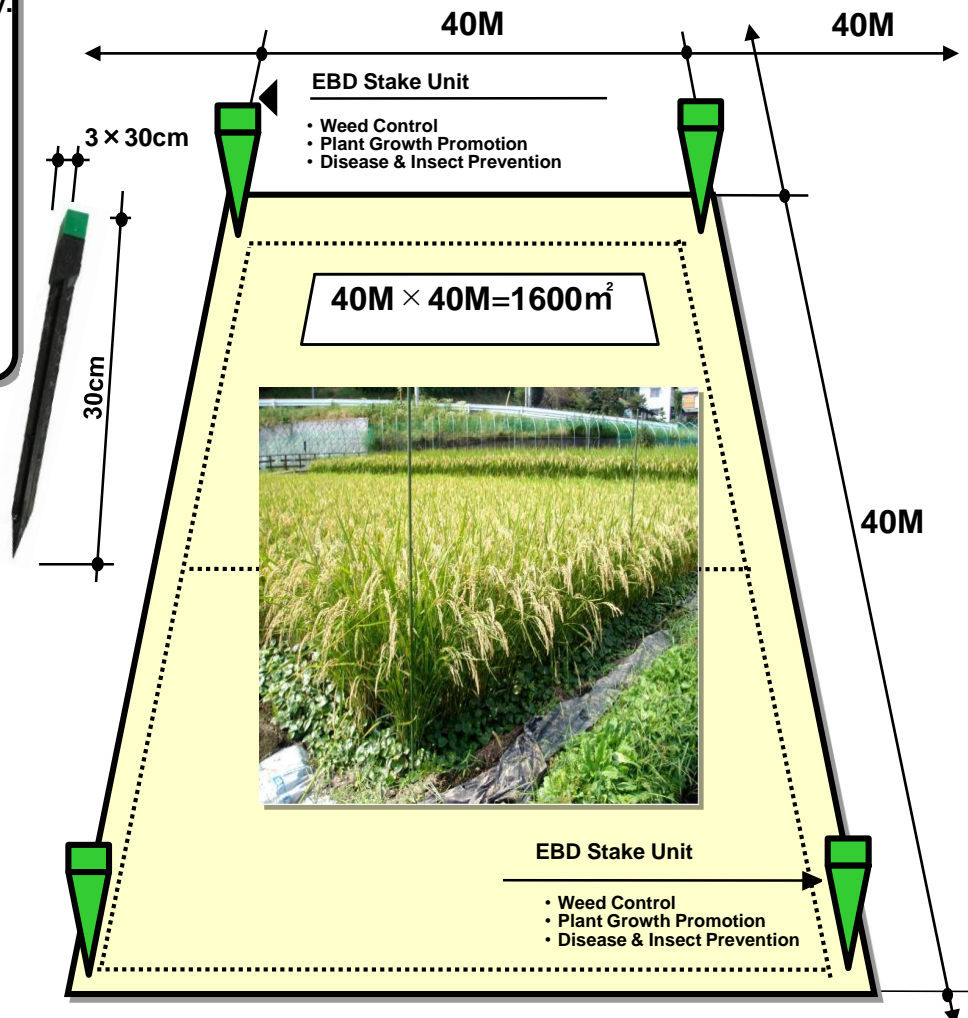
1. Soil Aggregation. Reduced Acidity.
2. No need to use Pesticides, Herbicides, or Insecticides.
3. Up to 90 % to 100 % Reduction in Fertilizer use.
4. Up to 40 % Increase in Crop Yield.
5. Ecological Restoration.
6. Increase in Crop Nutritive Value.
7. Crop Freshness Enhancement.
8. Ecological Restoration.

EBD Stake Unit

EBD Stake Unit × 4

The following functions are included in each Stake Unit

- ◆ Weed Control
- ◆ Plant Growth Promotion
- ◆ Disease & Insect Prevention



The above drawing reflects the correct positioning and installation burial points for four (4) EBD Stakes along the perimeter of a 40 meter by 40 meter (1,600 m²) agricultural demonstration plot. One (1) EBD Stake is required in each of the four (4) corners of the farmland. Dig four (4) small 45 cm deep holes along the entire perimeter and drive/place one EBD Stake VERTICALLY into the bottom of each hole with the black colored sharp point of the EBD Stake pointing downwards into the ground and the green color top of the EBD Stake facing upwards. Completely bury each EBD Stake underground and fill hole with soil ensuring that the EBD Stake remains perfectly vertical while burying and covering with soil. Please take photos of the installation process and send photos by E-Mail to DFR@Freytech.com at FREYTECH Inc. Tel. +1 305 372-1104. Avoid prolonged exposure to sunlight / UV Rays on EBD Stakes.

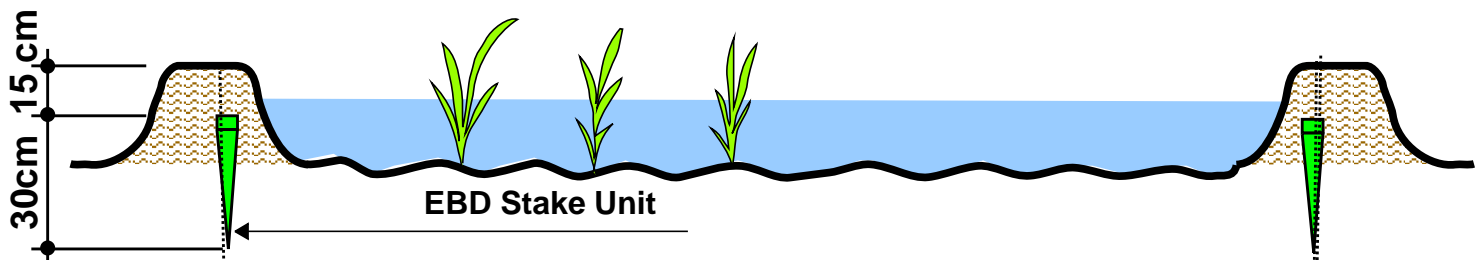
EBD Farming Stake

3cm × 30 cm

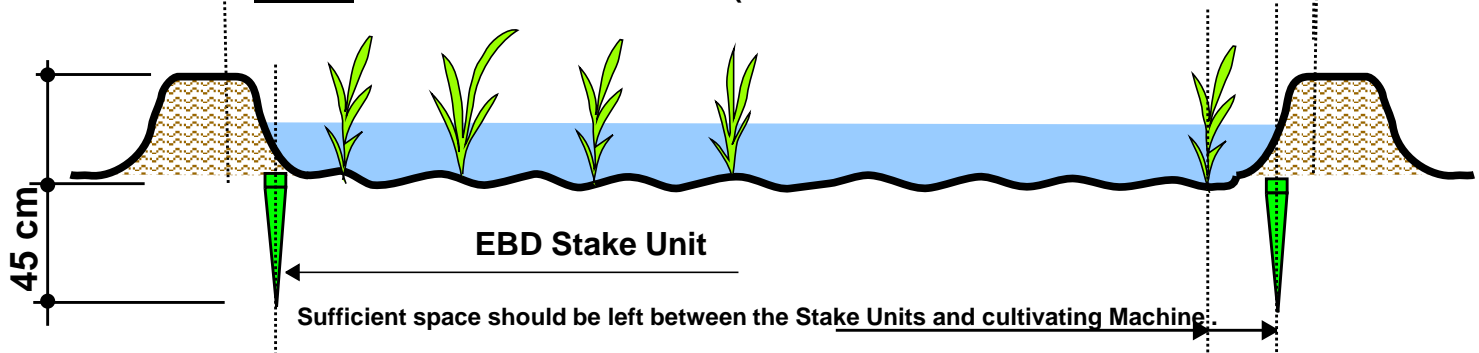


EBD Stakes are effective for any type of crop. If the EBD Stake Demonstration will be conducted in a rice field, the farmer should install EBD Stakes following either Plan A or Plan B shown below and should carefully follow transplanting instructions detailed on the following page.

Plan A: EBD Stake Installation in Retaining Walls Between Rice Fields



Plan B: EBD Stake Installation (Under Water & Below Ground)



IMPORTANT RICE TRANSPLANTING INSTRUCTIONS

Regarding EBD Stake rice farming, it is one of the only crops where we recommend a different planting method. When transplanting rice sprouts, instead of placing the average 5 to 8 rice sprouts per spot at an average 15 cm interval between each spot, the farmer should instead place only 2 to 3 rice sprouts per spot at 30 cm intervals. The EBD treated rice will grow more effectively and the rice yields in the EBD treated field will be up to 40 % higher than in control fields. In addition, disease & infection control will be even more effective. It is recommended that the farmer not add any pesticides, herbicides or insecticides to the EBD treated field. It is also recommended that fertilizer not be applied at all.