Herbicide :

1. **Tada-41 :** Tada-41 is a non selective systemic herbicide absorbed by actively growing foilage which is rapidly translocated through out the plant and thereby killing the plants from roots. It controls a wide range of annual and perennial grases and broad leaved weeds by application as pre-emergence, post emergence and pre-harvest in cereals, tea & oilseeds. Also used as industrial weed control and acquatic herbicide.
2. **Em-Oxy :** EM-OXY is a herbicide of the diphenyl-ether group used for selective weed control in a wide range of fruit trees, vegetables, field crops, ornamentals, forestry, sugarcane and non-crop areas. EM-OXY controls a wide spectrum of annual broadleaf and grass weeds. EM-OXY is used in pre-plant, pre-emergence and post-emergence applications. EM-OXY has prolonged residual activity and shows negligible leaching.Minimal rain or irrigation is necessary to activate the residual effect.
3. **Em-Pendi :** EM-PENDI is a residual dinitroaniline herbicide for selective pre-emergence control of annual grass and broad-leaved weeds in many crops. EM-PENDI is a selective herbicide which is absorbed by both the roots and the leaves. EM-PENDI inhibits cell division and cell elongation, thus causing the death of sensitive weeds shortly after their germination or following their emergence from the soil. EM-PENDI must be activated by mechanical incorporation, rainfall or irrigation up to 7 days after spraying.
4. **Admiral :** **Admiral** belongs to chloroacetamide group. **Admiral** is selective broad spectrum pre-emergence herbicide for transplanted rice. **Admiral** has excellent against broad leaved weeds, sedges and grasses. It is taken up rapidly by the germinating weeds, and, to a lesser extent, by the roots of germinating weeds which die shortly after emergence.