WEEDS COLLECTED FROM THE GODOWN PREMISES AT FSD/DIGHA GHAT, PATNA (BIHAR) WITH THEIR SCIENTIFIC NAMES.
WEEDS

COLLECTED FROM THE GODOWN PREMISES AT FSD/DIGHA GHAT, PATNA (BIHAR) WITH THEIR SCIENTIFIC NAMES.
WEEDS

COLLECTED FROM THE GODOWN PREMISES AT FSD/DIGHA GHAT, PATNA (BIHAR) WITH THEIR SCIENTIFIC NAMES.

MALVASTEUM CHRYSANTHEUM
MALVACEAE

ALOE VERA
A. BARBADENSIS
AMARYLLIDACEAE

EUCALYPTUS CALOXYLUM
SEASONAL PLANT

BECHAINIA RANIA
EUPHORBIA

NERIUM ODORATUM
A. BARBADENSIS
AMARYLLIDACEAE

CALZIA CORDIFOLIA
EARLY STAGES OF EXPERIMENT

EARLY STAGES OF EXPERIMENT WHEN THE FIELD
WAS COMPLETELY WEED-OUT MANUALLY

EARLY STAGES OF EXPERIMENT JUST AFTER FIVE DAYS OF
PLANTATION — AFTER THE FIELD HAD BEEN GIVEN A FINE
TILTH
EXPERIMENTAL TREATED PLOTS ARE COMPLETELY FREE FROM WEEDS
WITHOUT AFFECTING PLANT GROWTH
Treatment with four different pesticides (herbicides) resulted unique control on the growth of weed both in early and advanced stages of experiment.
REASONABLE DEGREE OF CONTROL ON THE GROWTH OF WEED
IS BEING SHOWN TO BE ACHIEVED BY USING MIX. OF
PESTICIDES (HERBICIDES) — WHEN THE CONTROL PLOT
IS COMPARED TO THAT OF TREATED ONE

CONTROL PLOT IS COMPLETELY SMOTHERED BY THE WEEDS

BASEL IN TREATED PLOT IS BEING SHOWN TO BE FREE FROM WEEDS
CONTROL PLOT WHERE FREQUENT HAND-WEEDING WAS DONE IS COMPLETELY SMOTHERED BY THE WEEDS

WEED-FREE PLOTS WHERE PESTICIDES (HERBICIDES) WERE TREATED