

Weed Killer

2,4-D Sodium Salt 80% WP is a selective herbicide and controls broad leaved weeds, edges and germinating grass seedlings in crops like sugarcane, wheat, maize, citrus, grapes and tea. A selective, systemic, hormone weedkiller taken up by plant through leaves, roots and more through the vascular system of plants. It has been found effective as a pre emergent weedicide and a rain free period of 6-10 hours from application is enough for absorption of the chemical. Crops- Cereals, Sugarcane, rice, wheat, tea, pastures, barley, turf, non- crop areas, sorghum, oats etc.

Dosage- When used upon young and tender leaves, 1 kg of Weed Killer should be mixed with 100- 200 litres of water depending upon the type of weeds. Normally 1kg weed killer if sprayed properly of 1 hectare should kill the weeds. The spray must come in full contact of the weeds and creepers in paddy fields, a higher

Save as PDF required for mature weeds. I am Interested

Note: Information given above is only a guideline and to the best to our knowledge.

Recommendations made are without any guarantee since the conditions of use are not in our control.