Cassava weeding

Huang Jie

Tropical Crops Genetic Resource Institute (TCGRI), CATAS.





Weed Control

Weeding, loose land, benefit to formation of storage roots and bigger roots, resistant to drought and keep moisture → high yield

Cassava is a weak competitor, and its growth and yield are seriously reduced by weed competition





Cassava fields need to be weeded at least 2-3 times during the crop cycle, usually at 1, 2 and 3 months after planting

Labour weeding

- First weeding: 1 months after planting. Apply fertilization together.
- Second weeding: 2-3 months after planting.
- More weeding according to condition.

 thin out seedling when 20 cm plant height or 30 day after planting, keep 1-2 plant per stake.





Herbicide control weed

Good weeding, low labor, keep moisture, reduce soil and water erosion, fertile and loose land, increase yield and income. note: do not spray young seeding, green stem, bud and leaf

Herbicide formation

- Before sprout:
- 1, 300-500 g 10%
 Glyphosate (草甘磷), mix with 15 kg water in one bottom, 45-60 bottom per ha.
- 2, 40-60 g 50% 乙草胺mix with 15 kg water in one bottom, 45-60 bottom per ha.

Gramoxone (= Paraquat 百草枯) are apply in mid cassava growing.





2012/8/20









Mechanized management



2012/8/20

