Conservation Farming Unit Thinning & Gapping Cotton. Top Dressing Maize.





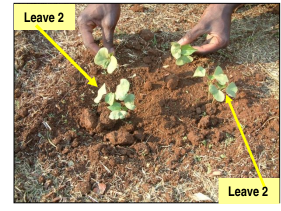
1. Thinning and Gapping Cotton



Low plant populations in Cotton is a major reason for **LOW YIELDS**.

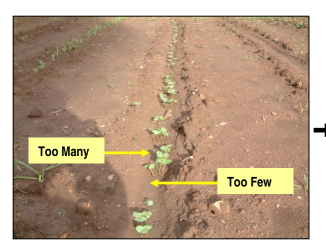


A **full stand** of early planted CF cotton. The key to **HIGH YIELDS.**



Hoe CF: Thin to leave 2 strong plants at each end of basin. Thin early and after rain to avoid disturbing roots of remaining

Hoe CF: If some basins have less than 4 plants gap after heavy rain. Always gap as early as possible. Squeeze seed into wet soil.



OX CF: Thin and gap early to get full stand.



OX CF: Aim for about 20cm spacing.

2. Top Dressing Maize



No Weeds: Maize crop must be worth top dressing. It should be clean of weeds and have a good plant population.



There is <u>no point</u> in top dressing Maize like this. The crop is already yellow from weed competition and the population is much too low.



Medium to Heavy Soils: Top dress once before the Maize reaches knee high.



It is always better to top dress **earlier** than later when the maize is already getting yellow.



Sandy Soils: Apply half before the maize is knee high and half just before the tassels appear.



Hoe CF: 1 white cup spread 5cms beside each basin Maize stand is 2 bags/ha. 2 Cups is 4 bags/ha. If weather is dry cover the Urea.



Ox CF: 1 100ml Vaseline jar 1 jar over 8 paces is 4 bags/ha. If weather is dry cover the Urea.