



# CHILIES MALAYSIA

## Application

Orykta® was applied to each row of the planting plot at the rate of 1 kg per 1 metre length. Only 1 seedling (which is the healthiest) was allowed to remain while the rest of the seedlings were taken out from the soil and discarded.

## Challenges:

- ✓ Lack of sufficient water due to dry weather
- ✓ Lack of labour to water plants

## Results after three months:

- ✓ Increased Yield
- ✓ Maintained quality of taste
- ✓ Orykta® has the ability to retain water in the soil and this helped to maintain the well being of the plants during the dry season. Although the colour of the leaves of the chili plants shows lack of water but still increases the yield.
- ✓ The quality and size of the chili were also increase. This shows that Orykta® helps to improve pH of the soil to enhance the growth of microbes and more chemical reactions to take place in the soil to generate more food for the plant.

**CHEROH, RAUB,  
PAHANG.**

—  
**KU LOI CHILI  
VARIETY**  
—

**20 ACRE FARM**

—  
**ONE HAPPY FARM  
OWNER**