



RUBBER

Chinese Academy of Agricultural Sciences (CAAS) conducted series of **INDEPENDENT** tests applying Orykta® to various types of crops grown in a wide range of different regions and soils throughout China.

Production increase rate of 12 crops reached R (remarkable) level of the national standard (>5%), and some even reached VR (very remarkable) level (>15%).

Baseline Plot (Control Group): normal fertilizer usage

Orykta® Plot: combine Orykta® with reduction in normal fertilizer usage by 30-40%.

Summary of Results:

Location	Soil Type	Yield Increased over Control Group
Guang Xi	Latosolic Red Soil pH 4.64	3.98-6.68%

Orykta® vs Control Group

- ✓ Rubber hydrocarbon content in latex increased by 0.7-1.4%
- ✓ Increased yield up to 10.53 kg/mu

**GUANG XI
PROVINCE
CHINA**

**ORYKTA® IS 1ST
FOREIGN MINERAL
SOIL AMENDMENT
REGISTERED IN
CHINA**

**“ Rubber hydrocarbon
content in latex
increased by 0.7% -
1.4%.”**