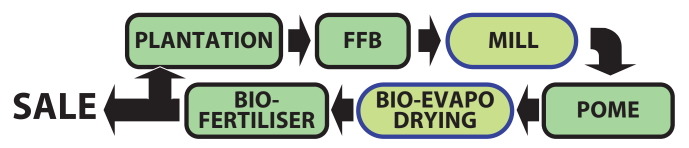
# POME BIO-EVAPO-DRYING

Up to a nutrients-rich powdered biofertiliser



### TRANSFORMING "POME" INTO A VALUABLE POWDERED BIOFERTILISER







## The system is a fusion of:

- a **BIOTEC** methanisation plant, volatilising the carbon, generating renewable energy (biogas) and concentrating the nutrients.
- a SSP evaporation unit (MEE), associated with a SSP spray dryer, converting the methanised ("biomethanated") POME into a powdered nutrient-rich biofertiliser.

The process is energy self-sufficient with the biogas generated, thanks to a highly efficient evaporation and drying process.

BIOTEC and SSP have joined hands to develop a sustainable process to transform "POME" into a dry biofertiliser (powder or granules) with 96% dry matter content.

#### **VALUE ADDITION**

- Production of a powdered nutrient-rich biofertiliser (5-4-13) with 50% humus content (fulvic acids)
- Production of a crystal-clear steam condensate
- No external energy requirement
- R.O.I

# **BIOTEC International Corporate**



Rue Louis de Geer, 6 B-1348 Louvain-La-Neuve e : belgique@bio-tec.net w : www.bio-tec.net

#### **SSP Private Limited**



13 Milestone, Mathura Road, Faridabad - 121003, Haryana (India) e: sales@ssp.co.in w: www.sspindia.com