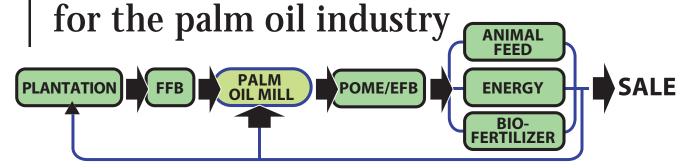
ZERO DISCHARGE MILLING



Fundamentals:

- It is not acceptable on a long-term to throw effluents or residues to the environment
- Both POME and EFB are organic residues and have some economic value as raw material, animal feed, fertilizer or energy
- We drive the mills among the numerous options to valorize EFB and POME

Main technologies:

RAC:	Biogas Plants (lagoon - tank)
FORLIM:	Dosed and monitored liquid fertilization
BED:	Bio-Evapo-Drying, up to an enriched humic fertilizer
= ED:	POME Evapo-drying up to powdered animal feed
CO-CO:	EFB-POME co-composting

Equipment for cake and sludge management/valorization:

- Tridecanter sludge to powdered animal feed
- Biological sludge dehydration and drying



TRANSFORMING "POME" INTO A VALUABLE

► ANIMAL FEED
► BIOFERTILISER
► ENERGY















