

Potential Yield

Id	103
Crop ID	Sago
Location	Asia
Part	Whole (without root)
Potential Yield Mean (kg/ha/season)	25,000.00
Potential Yield Max (kg/ha/season)	<i>NULL</i>
Potential Yield Min (kg/ha/season)	<i>NULL</i>
Data Flag	Source presented value
Notes	The database state that top annual yield of dry starch from the first crop of palms of short life cycle in Malaysia is about 25 t/ha.
Metadata ID	1,829