

## Rice

ECOSOL is a premier supplier of quality rice to Africa and Asia by having a strong presence in almost all Rice exporting countries and partnerships across Africa. With a strong group of this business from origin countries like Thailand, Vietnam, Burma, India, Pakistan and Brazil, we are able to deliver consistent quality at competitive prices to all the 8 countries in Africa and 3 countries in Asia. Today, ECOSOL is recognized as a prominent rice trader in some Africa and Asian markets.

We supply all grades of Rice with our specialties listed below. Click on the products to see their specifications.

Parboiled rice

White rice (All grades)

Thai Hom Mail

Fragrant Vietnam Jasmine Rice

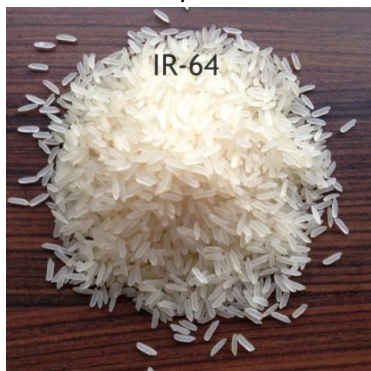
Parboil Rice Specifications

Jila Rice

EMATA

Swarna Rice

Ponny Rice



Criteria	Thai 100% Sortexed Long Grain	Indian Sortexed Long Grain IR-64	Indian Sortexed Long Grain IR-8
Whole Grain	80% Min	70% Min	
Brokens	4% Max	5% Max (Basis 2/3RD Grain)	5% Max (Basis 2/3RD Grain)
Moisture	14% Max	14% Max	14% Max
Foreign Matter/Underdeveloped/Immature/Seeds	0.2% Max		0.25% Max
Paddy	3 grains/kg		
Damaged Kernels	1% Max	1% Max	1% Max
Yellow Kernels	0.25% Max		
Black Kernels	0.1% Max		0.25% Max
Partly Black/Peck	1.5% Max		
Red & Undermined Kernels	0.5% Max	1% Max	1% Max
Milling Degree	Extra Well Milled		
Length		6mm Min	5.8mm Min

## Fragrant Vietnam Jasmine Rice

## Specifications



Criteria	Specifications
Broken (Basis $\frac{3}{4}$ )	5% Max
Moisture	14% Max
Chalky Kernels (Basis $\frac{3}{4}$ )	3% Max
Yellow Kernels	0.5% Max
Red/red Streaked Kernels	0.5% Max
Damaged Kernels	0.5% Max
Purity	90% Min
Foreign Matters	0.1% Max
Paddy Kernels (Grains/50kg)	10 grains Max
Average Length	6.8mm Min
Milling Degree	Well Milled, Double polished, Sortexed
Crop Year	Winter Spring 2013

EMATA 25% Broken Long Grain Rice

## Specifications

Criteria	Specifications
Broken	25%
Size of Broken	The grain with a length of 0.75 and above shall be not less than 60%.
Paddy	Max 4 grains per 100 cc
Damage	2% Max
Foreign Matter	1% Max
Red and Red Streaked Kernel	3% Max
Chalky kernel	8% Max
Milling Standard	Reasonably well milled
Moisture	14% Max
Small Broken	2% Max