

MUNG BEANS

PRODUCT GENERAL DESCRIPTION

Scientific name: Vigna radiata.

Origin: Argentina.

SIZE (in millimetres)

Parameters using round sieve.

3 mm.

3,25 mm.

3,5 mm.



QUALITY SPECIFICATIONS

	A	B	C
Moisture	13.00% Max.	13.00% Max.	13.00% Max.
Broken grains	1.00% Max.	1.00% Max.	1.00% Max.
Foreign matter and inedible**	0.25% Max.	0.25% Max.	0.25% Max.
Other damages*	2.00% Max.	3.00% Max.	3.00% Max.
Discoloured	1.00% Max.	2.00% Max.	4.00% Max.
Undersize	10.00% Max.	10.00% Max.	10.00% Max.

Free of live or dead insects, metals, glass, soil and stone.

** Other Damages: Sprouted grains, pod scale, wrinkled grain, fungus grains, weevil and insect damage, decorticated-skin damage and other damages.*

*** Foreign matter is the mineral or organic matter such as dust, twigs, teguments, other species seeds, fragments or remains of insects and other impurities of vegetable origin.*

CONDITIONS OF CONSERVATION AND STORAGE

Store in a cool, dry place and not exposed to solar radiation.

PACKAGING

Polypropylene bags of 25 Kg, 50 kg, Big bag and in bulk.

LABEL

A label is placed on each bag indicating the name of the product, the net weight of the bag, the contract and lot number, the production and expiry date, the seller's and the buyer's information.

GENETICALLY MODIFIED ORGANISM

This product is Non-GMO.

BEST BEFORE DATE

Two years from packing date.

BATCH IDENTIFICATION

The lots are coded as follows: "A 01 1683 PT 00", where: "A" is the year of entry to the plant; "01" Processing establishment; "1683" Lot of receipt of Raw Material; "PT" status of the process in which the product is located; "00" batch.