

SCIENTIFIC NAME: PHASEOLUS VULGARIS
ORIGIN: SINALOA, MÉXICO

SOIL TYPE: CLAY SOIL AND ALLUVIUM

100 DAYS FOR HARVEST

A PLANTING DENSITY OF 9 TO 10 PLANTS PER LINEAR METER IS MANAGED

SIZES

- 60-62**
- 64-66**
- 68-70**
- 72-74**
- 76-78**
- 78-80**

QUALITY ANALYSIS



MOISTURE	10%
IMPURITIES	1%
BROKEN	2%
OTHER DAMAGED	5%

SCREENING PROCESS

- **GRAINS SELECTING MACHINE.**
- **STONE SELECTING MACHINE.**
- **SCREENING**
SELECT GARBAGE, BROKEN GRAIN AND INMATURE GRAIN.
- **GRAVITY TABLE.**
SEPARATES ROTTEN GRAIN, LIGHT GRAIN AND GRAINS INTO HALVES.
- **GRAIN CALIBRATOR.**
CLASIFIES AND SEPARATES GRAINS ACCORDING TO THEIR SIZE.

PACKAGING

CHARACTERISTICS: POLYPROPYLENE BAGS
WEIGHT: 55.11 LB, 110.23 LB

LABELED

TO PACKAGE OUR PRODUCT, A BAG IS USED WITH THE FOLLOWING INFORMATION:
COMPANY LABEL - PACKAGING DATE - EXPIRATION DATE

STORAGE TEMPERATURE

OUR WAREHOUSE MANTAINS AN AVERAGE OF 68° FAHRENHEIT DEGREES TO PRESERV OUR GRAINS FOR BEST MAINTENANCE.



CONTACTO:

ADMINISTRACION@GRUPOCORVER.COM