



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





SCREENING PROCESS

- GRAINS SELECTING MACHINE.
- •STONE SELECTING MACHINE.
- SCREENING

J D O f

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