



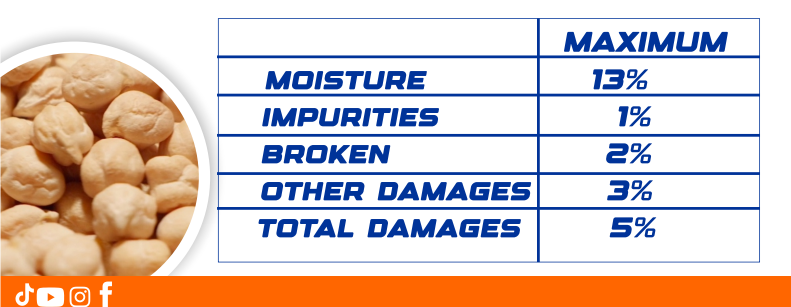
SCIENTIFIC NAME: CICER ARIENTINUM ORIGIN: SINALOA, MÉXICO

PLANTING CONDITIONS SOIL TYPE: CLAY SOIL HARVEST DAY: 120 TO 130

PLANTING DENSITY: OF 7 TO 8 PLANTS PER LINEAR METER IS MANAGED

SIZES		
SPAIN OZ	MEXICO	USA OZ
40/42	4X	38/40
42/44	3X	40/42
44/46	2X	42/44
46/48	Х	44/46
48/50	0	46/48
50/52	2	48/50
52/54	4	50/52
54/56	6	52/54
56/58	8	54/56

QUALITY ANALYSIS



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: 50 LB, 100 LB

LABELED

TO PACKAGE OUR PRODUCT, A BAG IS USED WITH THE FOLLOWING INFORMATION:

- COMPANY LABEL.
- PACKAGING DATE.
- EXPIRATION DATE.

GENETICALLY MODIFIED ORGANISM

THIS PRODUCT IS NON-GMO.



CONTACTO: ADMINISTRACION@GRUPOCORVER.COM

