

GENERAL DESCRIPTION

Inshell walnut, which are well dried, clean, free from excessive defects and damages, and packed under sanitary conditions.

ORIGIN

Chile

**1.- EXTERNAL DEFECTS TOLERANCE
ACCORDING TO CATEGORIES**

External defects	Quality clasification Extra
Open Shell	7%
Slight Stains	
Imperfect Shell	
Cracked Walnut	
Broken Walnut	
Serious Stains	5%
Adhering hull	3%
Total External Defects	10%

Note: Percentages shall be calculated on the basis of weight.

**2.- INTERNAL DEFECTS TOLERANCE
ACCORDING TO CATEGORIES**

Internal defects	Quality clasification Extra
Light Shriveling	10%
Dead Mold	6%
Serious Shriveling	
Empty Nuts	5%
Insect injury	
Rancidity	2%
Decay	1%
Total Internal Defects	10%

Note: Percentages shall be calculated on the basis of weight.

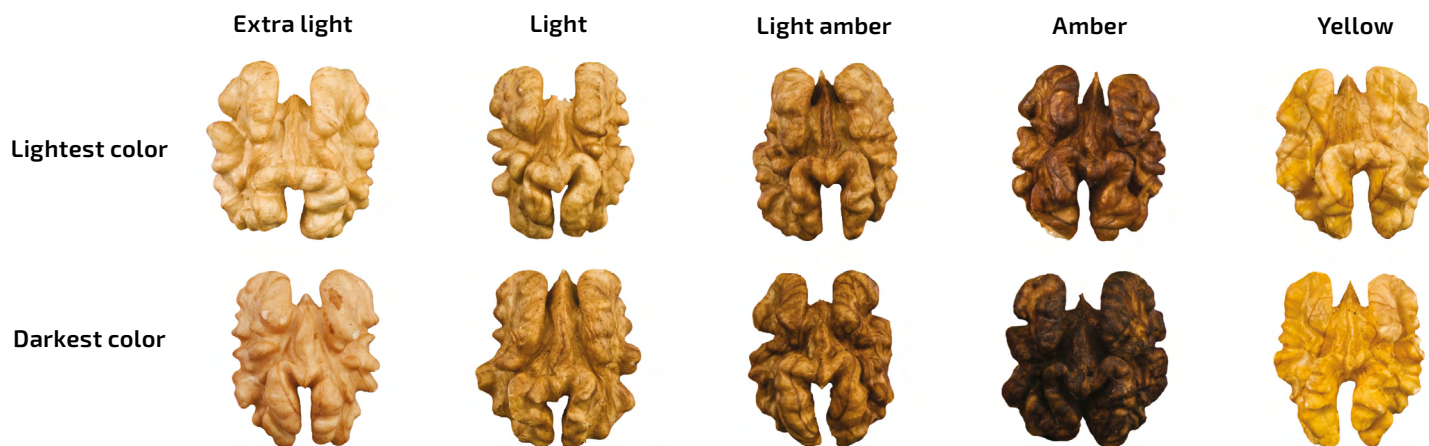
3.- KERNELS COLOR TOLERANCE

Kernels color	Quality clasification		
	Extra	Cat I	Cat II
Extra Light - Light	≥ 50%	≥ 30%	≥ 20%
Yellow	≤ 10%	≤ 20%	≤ 40%
Amber	≤ 10%	≤ 20%	≤ 30%





COLOR CLASSIFICATION



VARIETIES AVAILABLE

- Chandler - SERR	Caliber: 36mm+ 34 - 36mm 30 - 34mm < 30mm
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CHEMICAL ANALYSIS

Moisture (kernel)	Max. 5 % (oven drying method)
Total Aflatoxins	max. 4 ppb
Aflatoxin B1	max. 2 ppb

NUTRITIONAL INFORMATION

Value per 100 gr. of walnut

Energy	688 Kcal
Carbohydrate	4,1 g
Protein	17,9 g
Total fat	66,6 g
Fiber	7,2 g
Cholesterol	< 0,1 mg

MICROBIOLOGICAL

Mold & Yeast	< 10.000 CFU / gr.
E. Coli	< 500 CFU / gr.
Salmonella	Negative in 50 gr.

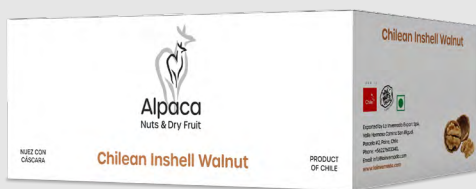
TECHNICAL SPECIFICATIONS INSHELL WALNUT

invernada

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PACKAGING OPTION



12 kilos case
Size 34 - 36mm; 36mm+

13 kilos case
size 30 - 34mm

Case interior size:
562 x 333 x 207 mm

Loading capacity:
1.452 cases in a 40' REEFER
container loose loaded



Bag size:
700 x 1050 mm

Loading capacity:
800 bags in a 40' DRY HC
container loose loaded

720 bags in a 40' REEFER
container



DRY HC



REEFER



Bag size:
600 x 800 mm

Loading capacity:
2.000 bags in a 40' DRY HC
container loose loaded

1.800 bags in a 40' REEFER
container



DRY HC



REEFER