

BUYER:		SCHEDULE		
SELLER:	ARGENSUN S.A.	CONTRACT #:		
				DATE:
D´agen Pitted Prunes				
General Properties				
Commercial Name	D´agen Pitted Prunes			
Harvest Period	Febreaury - March			
Production Period	March - December			
Especies	Prunes Domestica			
Variety	D´agen			
Aspect	Skin slightly bright and wrinkled			
Flavor	Sweet, typical of D´agen Variety, free of foreing odors.			
Colour	Dark cofee to black			
Packing Properties				
First Packaging	Polyethylene Blue Bags			
Second Packagind Carton Boxes	Carton Boxes			
Net Weight 10 Kg	10 Kg			
Shell Life	12 month - with right storage conditions			
Physical Properties				
PRODUCT CHARACTERISTICS	VALUE	MEASUREMEN T UNIT	MAXIMUM TOLERANCE	METHOD
Comercial Size (u/lb)	Size after pitting	U/Lb	Off sizing 10% Tolerance	Argensun Lab.
Ex 30/40	40/50			
Ex 40/50	50/60			
Ex 50/60	60/70			
Ex 60/70	70/80			
Ex 70/80	80/90			
Ex 80/90	90/100			
Pit & Pit Fragments	0,5	%	< 1	
Serious Defects				
Moldy	0-6	%	6	Argensun Lab.
Scares >10mm				Argensun Lab.
Skin damages >10mm				Argensun Lab.
Moderate Defects				
Skin Damages <10mm	0-10	%	10	Argensun Lab.
Scares <10mm				Argensun Lab.
Apical Crack <10mm				Argensun Lab.
Total Defects	0-10	%	10	Control 1Kg/hs
Vegetal Foreign Material	2	U	2	Argensun Lab.
Dangerous Foreign Material	0	U	0	Argensun Lab.
Alive Infestation	0	%	0	Argensun Lab.
Dead Infestation	0	%	0	Argensun Lab.
Chemical Properties				
Potassium Sorbate	700-1300	ppm	±200	Spectrophotometry in ultraviolet range. Argensun Lab.
Moisture	30	%	± 2	DFA of California Moisture Tester Argensun Lab.
Glycerin	≤ 0,5	%		-
Oleic Oil	≤0.005	%		-
Microbiological Properties				
Yeasts and fungus	< 1000	cfu/gr	< 1000	External Lab.
E. Coli	Absence/25gr		Absence/25gr	External Lab.
Salmonella	Absence/25gr		Absence/25gr	External Lab.
Aflotoxinas Totales	4	ppb	4	External Lab.
Aflotoxina B1	2	ppb	2	External Lab.