

PERÍODO	1º Trimestre 2008
ANÁLISIS	C07115202
LOTES	S40801/ S40802 / S40803

### Análisis Bacteriológico

Flora Aerobia Total	CFU/g (a 30°C)	< 10000
Coliformes Totales	CFU/g (a 30°C)	< 100
Coliformes Fecales	CFU/g (a 44°C)	< 10
Staphylococcus Aureus	CFU/g (a 37°C)	< 100
Pseudomonas Aeruginosa	CFU/g (a 37°C)	< 10000
Anaerobios sulfito-reductores	CFU/g (a 37°C)	< 10
Salmonella	en 25 g	Ausencia
Shigella	en 25 g	Ausencia
Levaduras	CFU/g (a 22°C)	< 100
Hongos	CFU/g (a 22°C)	< 100

### Análisis Físico-Químico

#### Minerales

Cadmio		0.102	mg/Kg
Plomo		0.447	mg/Kg
Mercurio	No detect.	< 0.050	mg/Kg
Arsénico	No detect.	< 200	mg/Kg
Selenio	No detect.	< 250	mg/Kg

#### Aflatoxinas

Aflatoxina B1	No detect.	< 1	µg/Kg
Aflatoxina B2	No detect.	< 0.5	µg/Kg
Aflatoxina G1	No detect.	< 0.6	µg/Kg
Aflatoxina G2	No detect.	< 0.6	µg/Kg

#### Pesticidas Organoclorados (en mg/Kg)

Lindane	No detect.	< 0.002		o.p' DDD	No detect.	< 0.010
α HCH	No detect.	< 0.002		p.p' DDD	No detect.	< 0.010
β HCH	No detect.	< 0.010		o.p' DDE	No detect.	< 0.002
δ HCH	No detect.	< 0.010		p.p' DDE	No detect.	< 0.002
HCB	No detect.	< 0.002		o.p' DDT	No detect.	< 0.010
Aldrin	No detect.	< 0.002		p.p' DDT	No detect.	< 0.010
Dieldrin	No detect.	< 0.002				
Heptacloro	No detect.	< 0.002		Pentaclorofenol	No detect.	< 0.005
Heptacloro Epoxido	No detect.	< 0.002		Endosulfan α	No detect.	< 0.005
Endrin	No detect.	< 0.002		Quintoceno	No detect.	< 0.005

PERÍODO	1º Trimestre 2008
ANÁLISIS	C07115202
LOTES	S40801/ S40802 / S40803

Pesticidas Organofosforados (en mg/Kg)

Azinfos etil	No detect.	< 0.02	Malation	No detect.	< 0.01
Azinfos metil	No detect.	< 0.01	Mercabam	No detect.	< 0.01
Bromophos etil	No detect.	< 0.01	Metamidofos	No detect.	< 0.01
Bromophos metil	No detect.	< 0.01	Metamidation	No detect.	< 0.01
Carbofenotion etil	No detect.	< 0.01	Mevinfos	No detect.	< 0.02
Carbofenotion metil	No detect.	< 0.02	Monocrotofos	No detect.	< 0.02
Clorfenvinfos	No detect.	< 0.01	Naled	No detect.	< 0.05
Clormefos	No detect.	< 0.01	Paration etil	No detect.	< 0.01
Clorpirifos etil	No detect.	< 0.01	Paration metil	No detect.	< 0.01
Clorpirifos metil	No detect.	< 0.01	Fenamifos	No detect.	< 0.05
Clortiofos	No detect.	< 0.01	Fosalona	No detect.	< 0.02
Diazinon	No detect.	< 0.01	Fosmet	No detect.	< 0.05
Diclofention	No detect.	< 0.01	Fosfamidon	No detect.	< 0.01
Diclorvos	No detect.	< 0.01	Propetamfos	No detect.	< 0.01
Dietion	No detect.	< 0.01	Profenofos	No detect.	< 0.01
Dimefox	No detect.	< 0.01	Protoato	No detect.	< 0.01
Dimetoato	No detect.	< 0.01	Piridafention	No detect.	< 0.01
Dioxation	No detect.	< 0.01	Pirimifos etil	No detect.	< 0.01
Disulfoton	No detect.	< 0.01	Pirimifos metil	No detect.	< 0.01
Etropofos	No detect.	< 0.01	Sulfotep	No detect.	< 0.01
Fenclorfos	No detect.	< 0.01	Terbufos	No detect.	< 0.01
Fenitroton	No detect.	< 0.01	Tetraclorvinfos	No detect.	< 0.01
Fention	No detect.	< 0.01	Tiometon	No detect.	< 0.01
Fonofos	No detect.	< 0.01	Triazofos	No detect.	< 0.01
Formotion	No detect.	< 0.02	Triclorfon	No detect.	< 0.01
Heptenofos	No detect.	< 0.01	Tricloronato	No detect.	< 0.01
Iodofenfos	No detect.	< 0.02	Vamidotion	No detect.	< 0.05

Barcelona a, Febrero 2008

**Panlab, S.L.U.**

Patricia Carranza V.  
Responsable de Calidad