

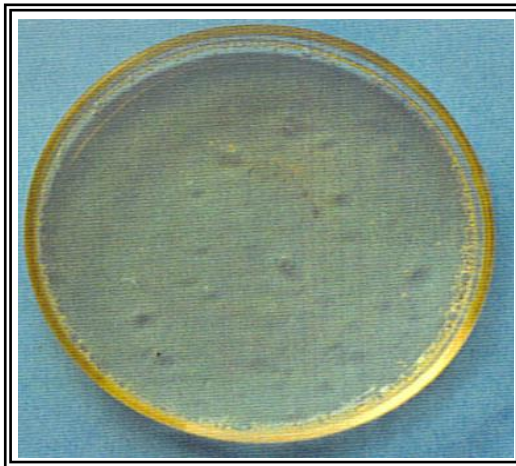
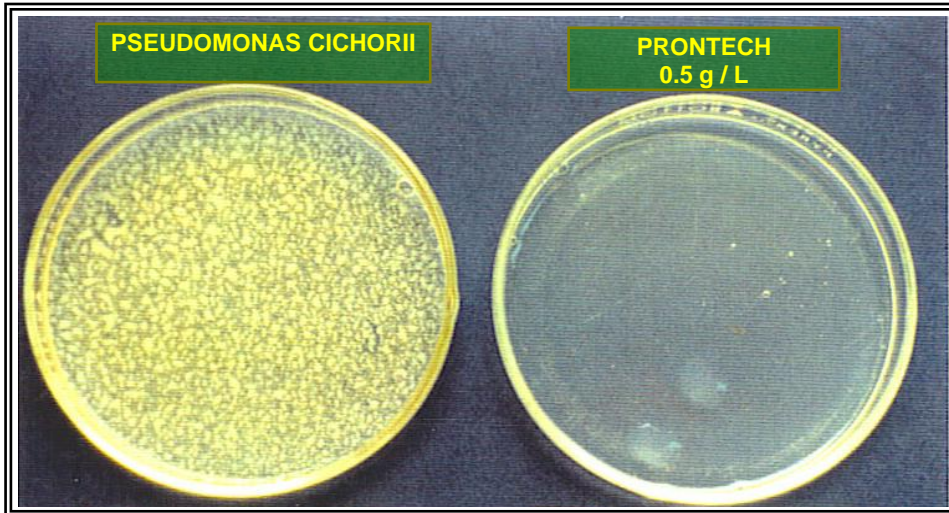
**SAMPLE IDENTIFICATION**

Crop: ASTER Variety: MONTECASINO Age: Various

**ISOLATION FROM**

Plant  Leaves  Root  Bulb  Flower  Cormo  Rhizome  Soil  Stem  Others

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
23.862	Agrobacterium t.	PRONTECH	0.5 g / L	100%	Fungistatic



**RESULT**

**Viability Trial**

**Agrobacterium t.**

**PRONTECH 0.5 g / L**

1	6	2003
dd	mm	aa

\_\_\_\_\_  
SPONSOR

\_\_\_\_\_  
PHYTOPATHOLOGY

**RESULT DATA**

FLORAMERICA S.A. Selection "IDEA" PHITOPATHOLOGY LABORATORY FARM: SAN CARLOS - CAJICA	<b>EVALUATION OF FUNGICIDES</b>  "IN VITRO"	SPONSOR <b>PROMOTORAS UNIDAS LTDA</b>							
			<table border="1"> <tr> <td>2</td> <td>5</td> <td>2003</td> </tr> <tr> <td>dd</td> <td>mm</td> <td>yy</td> </tr> </table>	2	5	2003	dd	mm	yy
			2	5	2003				
dd	mm	yy							

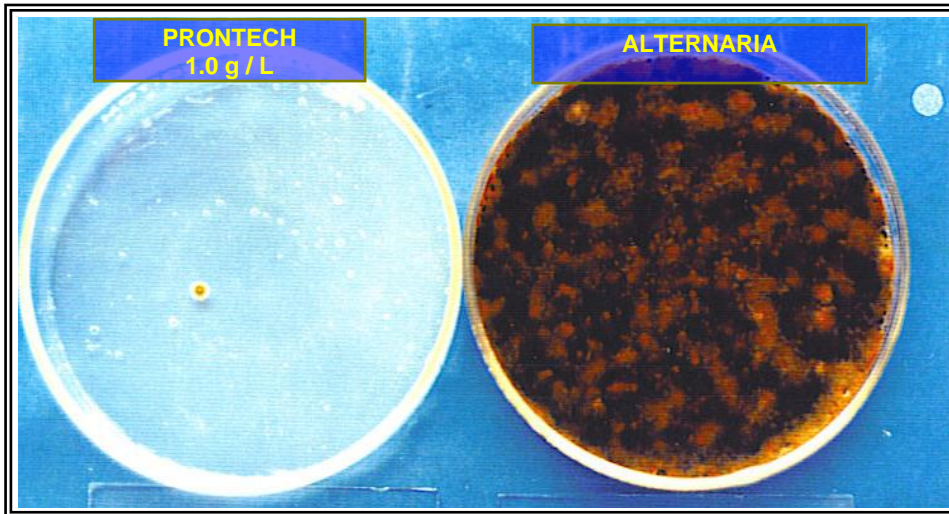
**SAMPLE IDENTIFICATION**

Crop: Pool of Stock and Carnatios Variety: Various Age: Various

**ISOLATION FROM**

Plant  Leaves  Root  Bulb  Flower  Cormo  Rhizome  Soil  Stem  Others

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
				Fungicide	Fungistatic
20.676	Alternaria	PRONTECH	1.0 g / L	100%	



**RESULT**

**Viability Trial**

**Alternaria**

**PRONTECH 1.0 g / L**

6	6	2003
dd	mm	aa

SPONSOR

PHYTOPATHOLOGY

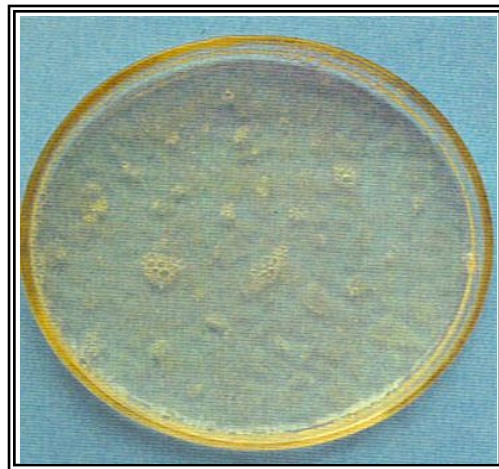
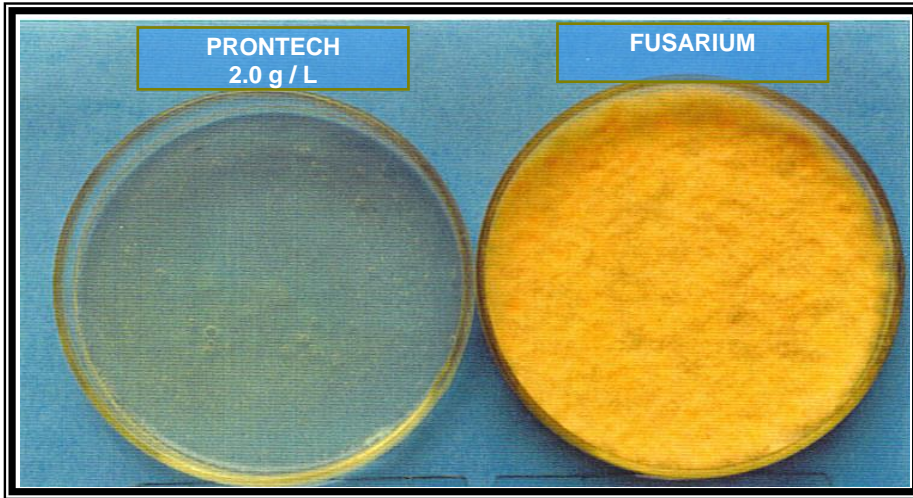
RESULT DATA

**SAMPLE IDENTIFICATION**

Crop: Carnation Variety: Various Age: Various

ISOLATION FROM									
Plant	Leaves	Root	Bulb	Flower	Cormo	Rhizome	Soil	Stem	Others
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
24.677	Fusarium oxysporum	PRONTECH	2.0 g / L	Fungicide	Fungistatic
				100%	



RESULT

Viability Trial

Fusarium oxysporum

PRONTECH 2.0 g / L

15	8	2003
dd	mm	aa

SPONSOR

PHYTOPATHOLOGY

RESULT DATA

<b>FLORAMERICA S.A.</b> Selection "IDEA" PHITOPATHOLOGY LABORATORY FARM: SAN CARLOS - CAJICA	<b>EVALUATION OF FUNGICIDES</b>  "IN VITRO"	<b>SPONSOR</b> <b>PROMOTORAS UNIDAS LTDA</b>		
		2	5	2003
		dd	mm	yy

*SAMPLE IDENTIFICATION*



Crop: Pool Of Pompon and Roses

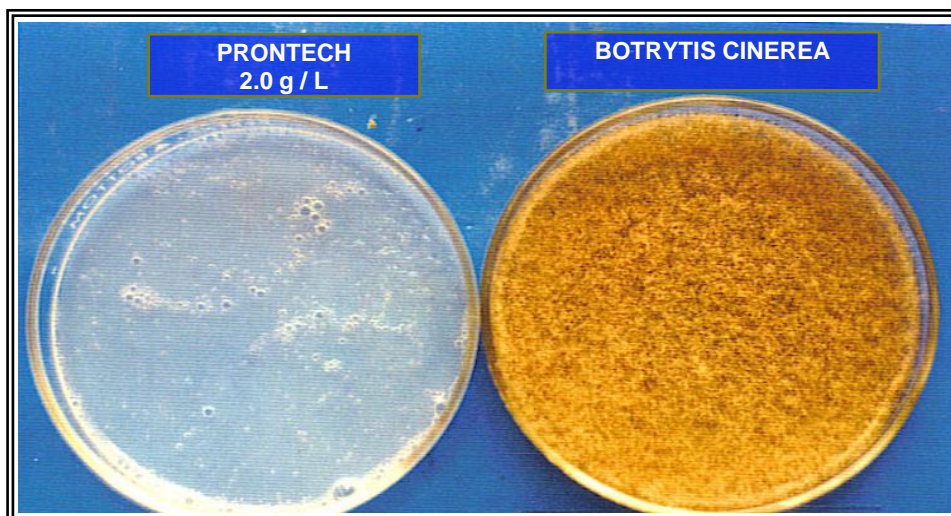
Variety: Various

Age: Various

ISOLATION FROM

Plant	Leaves	Root	Bulb	Flower	Cormo	Rhizome	Soil	Stem	Others
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
20.681	Botrytis cinerea	PRONTECH	2.0 g / L	Fungicide	Fungistatic
				100%	



RESULT

Viability Trial

Botrytis cinerea

PRONTECH 2.0 g / L

6	6	2003
dd	mm	aa

SPONSOR

PHYTOPATHOLOGY

RESULT DATA

FLORAMERICA S.A. Selection "IDEA" PHITOPATHOLOGY LABORATORY FARM: SAN CARLOS - CAJICA	EVALUATION OF FUNGICIDES "IN VITRO"	SPONSOR PROMOTORAS UNIDAS LTDA		
		2	5	2003
		dd	mm	yy

<b>FLORAMERICA S.A.</b> Selection "IDEA" <b>PHITOPATHOLOGY LABORATORY</b> <b>FARM: SAN CARLOS - CAJICA</b>	<b>EVALUATION OF FUNGICIDES</b>  <b>"IN VITRO"</b>	<b>SPONSOR</b> <b>PROMOTORAS UNIDAS LTDA</b>		
		2	5	2003
		dd	mm	yy

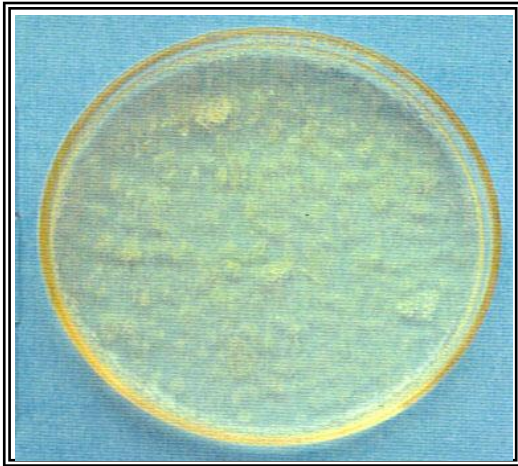
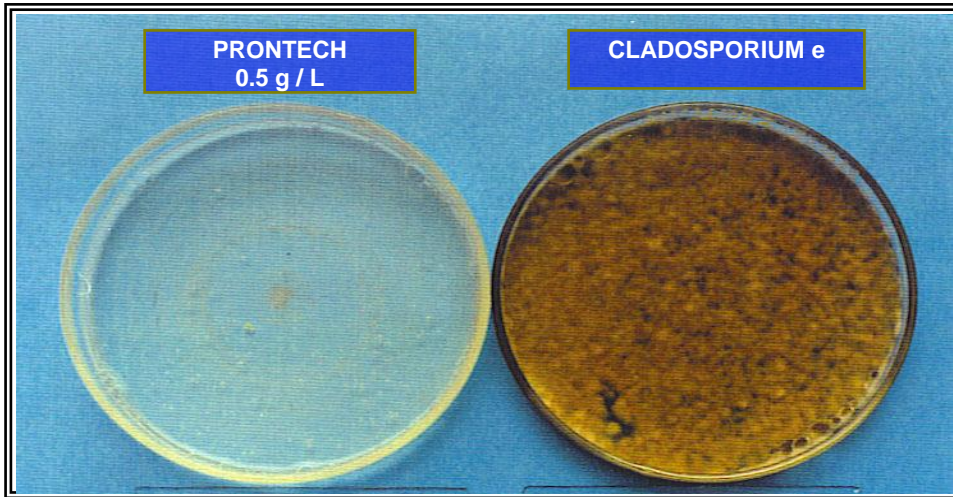
**SAMPLE IDENTIFICATION**

Crop: Carnation      Variety: Various      Age: Various

**ISOLATION FROM**

Plant	Leaves	Root	Bulb	Flower	Cormo	Rhizome	Soil	Stem	Others
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
				Fungicide	Fungistatic
23.858	Cladocporium e.	PRONTECH	0.5 g / L	100%	



**RESULT**

**Viability Trial**

**Cladosporium e.**

**PRONTECH 0.5 g / L**

15	8	2003
dd	mm	aa

\_\_\_\_\_ SPONSOR

\_\_\_\_\_ PHYTOPATHOLOGY

RESULT DATA

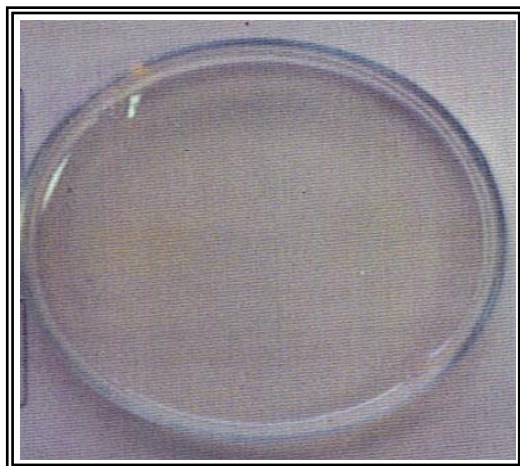
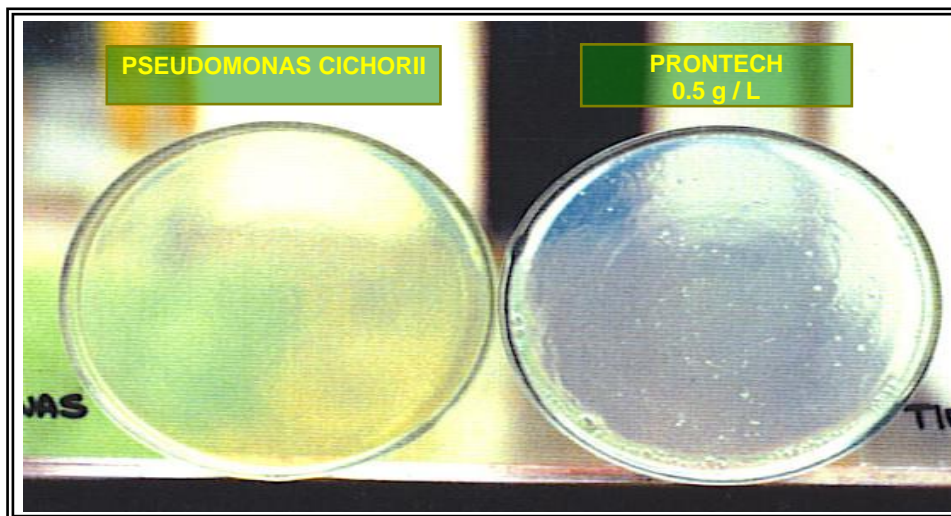
**SAMPLE IDENTIFICATION**

Crop: POMPON Variety: Various Age: Various

**ISOLATION FROM**

Plant  Leaves  Root  Bulb  Flower  Cormo  Rhizome  Soil  Stem  Others

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
				Fungicide	Fungistatic
22.508	Pseudomonas c.	PRONTECH	0.5 g / L	100%	



**RESULT**

**Viability Trial**

**Pseudomonas cichorii**

**PRONTECH 0.5 g / L**

1	6	2003
dd	mm	aa

**SPONSOR**

**PHYTOPATHOLOGY**

**RESULT DATA**



**SAMPLE IDENTIFICATION**

Crop: GYPSOPHILA

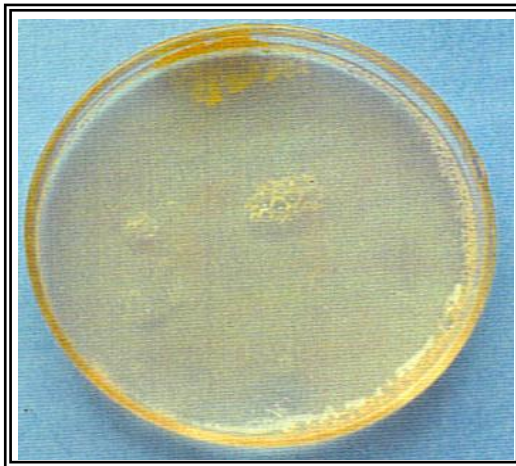
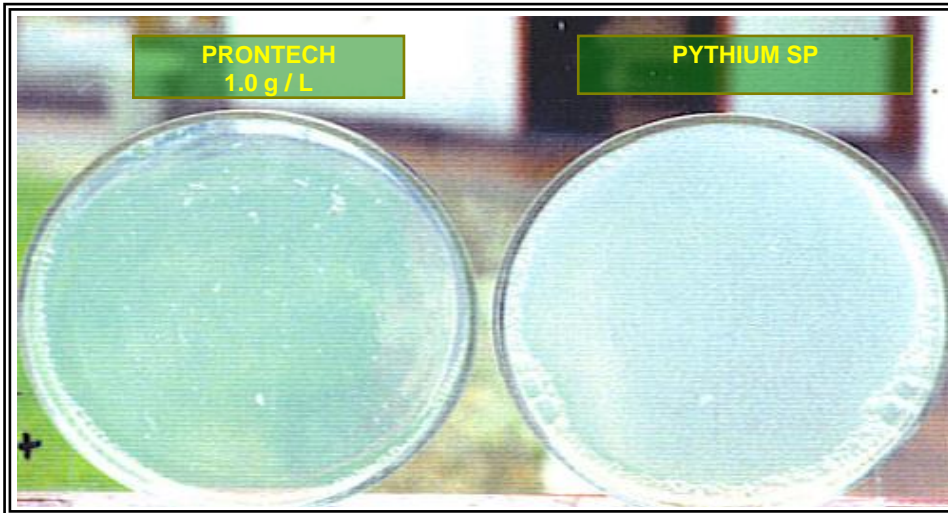
Variety: PERFECT

Age: 1 - 4 Weeks

**ISOLATION FROM**

Plant  Leaves  Root  Bulb  Flower  Cormo  Rhizome  Soil  Stem  Others

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
				Fungicide	Fungistatic
26.083	Pythium sp	PRONTECH	1.0 g / L	100%	



**Viability Trial**

**Pythium sp**

**PRONTECH 1.0 g / L**

28	6	2003
dd	mm	aa

\_\_\_\_\_  
SPONSOR

\_\_\_\_\_  
PHYTOPATHOLOGY

**RESULT DATA**

FLORAMERICA S.A. Selection "IDEA" PHITOPATHOLOGY LABORATORY FARM: SAN CARLOS - CAJICA	<b>EVALUATION OF FUNGICIDES</b>  "IN VITRO"	SPONSOR <b>PROMOTORAS UNIDAS LTDA</b>			
			2	5	2003
			dd	mm	yy

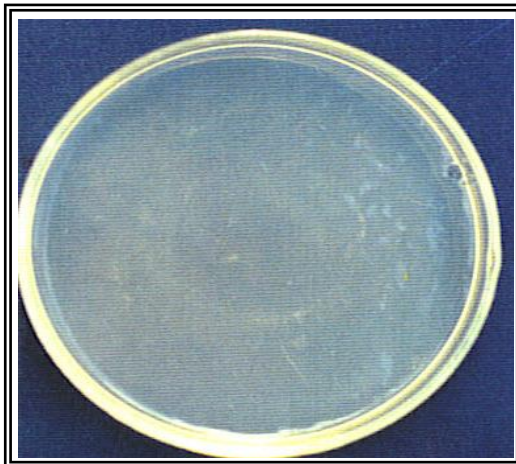
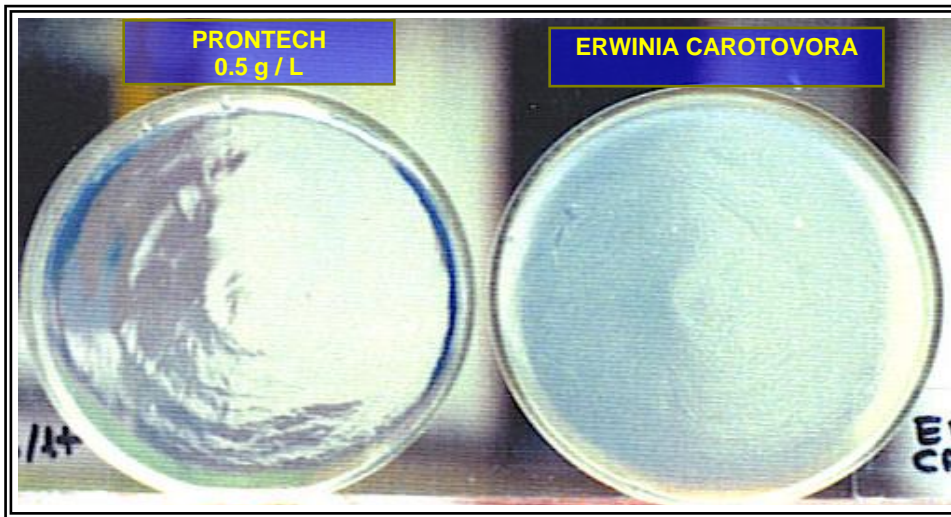
<b>FLORAMERICA S.A.</b> Selection "IDEA" <b>PHITOPATHOLOGY LABORATORY</b> FARM: SAN CARLOS - CAJICA	<b>EVALUATION OF FUNGICIDES</b>  "IN VITRO"	<b>SPONSOR</b> <b>PROMOTORAS UNIDAS LTDA</b>		
		2	5	2003
		dd	mm	yy

**SAMPLE IDENTIFICATION**

Crop: GHIPSOPHILA Variety: PERFECT Age: 1 Week

ISOLATION FROM									
Plant	Leaves	Root	Bulb	Flower	Cormo	Rhizome	Soil	Stem	Others
<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
22.504	Erwinia carotovora	PRONTECH	0.5 g / L	Fungicide	Fungistatic
				100%	



**RESULT**

**Viability Trial**

**Erwinia carotovora**

**PRONTECH 0.5 g / L**

1	6	2003
dd	mm	aa

\_\_\_\_\_  
SPONSOR

\_\_\_\_\_  
PHYTOPATHOLOGY

\_\_\_\_\_  
RESULT DATA



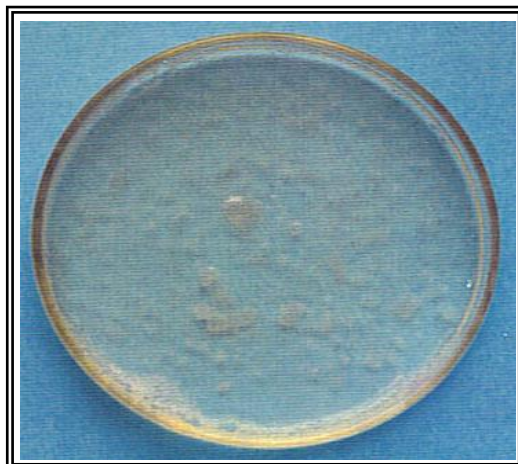
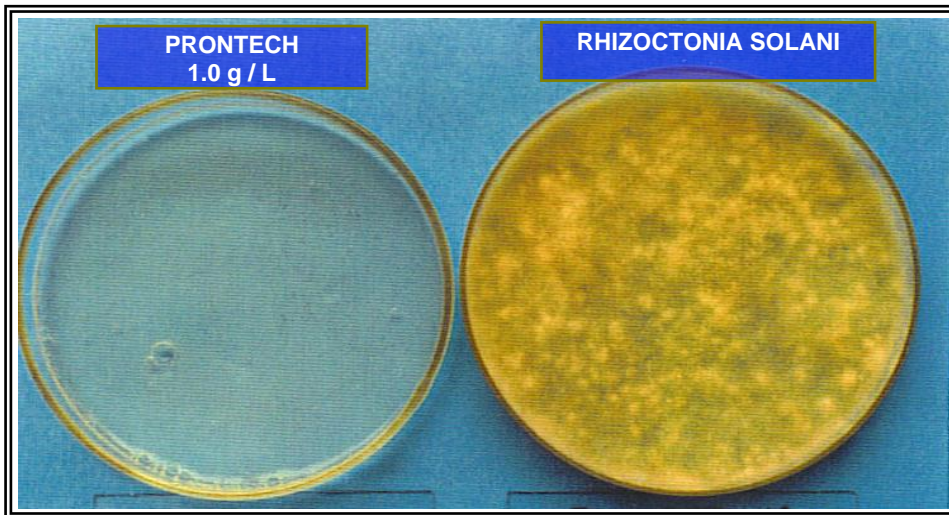
<b>FLORAMERICA S.A.</b> Selection "IDEA" <b>PHITOPATHOLOGY LABORATORY</b> FARM: SAN CARLOS - CAJICA	<b>EVALUATION OF FUNGICIDES</b>  "IN VITRO"	<b>SPONSOR</b> <b>PROMOTORAS UNIDAS LTDA</b>		
		2	5	2003
		dd	mm	yy

**SAMPLE IDENTIFICATION**

Crop: GERBERA      Variety: Various      Age: Various

ISOLATION FROM									
Plant	Leaves	Root	Bulb	Flower	Cormo	Rhizome	Soil	Stem	Others
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

LABORATORY	BACTERIUM / FUNGUS TO	PRODUC (CHEMICAL)	DOSAGE	RESULT	
23.854	Rhizoctonia solani	PRONTECH	1.0 g / L	Fungicide	Fungistatic
				100%	



Viability Trial

Rhizoctonia solani

PRONTECH 1.0 g / L

15	8	2003
dd	mm	aa

\_\_\_\_\_ SPONSOR

\_\_\_\_\_ PHYTOPATHOLOGY

RESULT DATA