





Innovative biofungicide against foliar fungal diseases

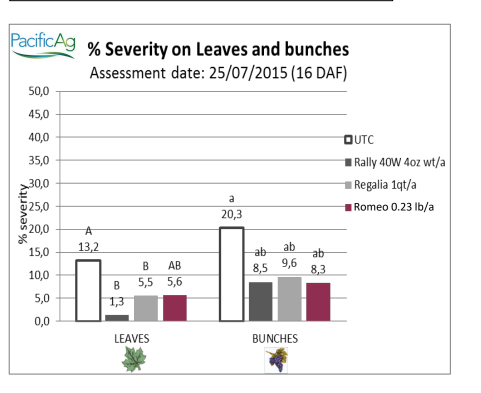


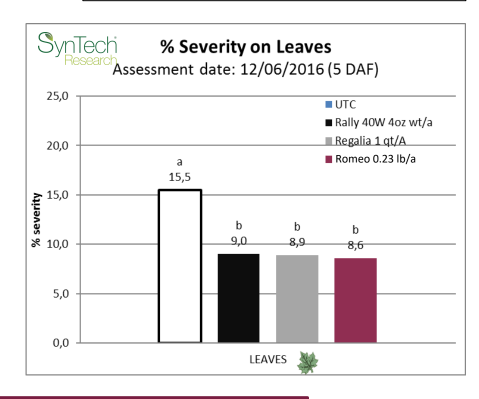
Agrauxine Field results – Grapevine Powdery Mildew USA results

- Field GEP trial USA (California) 2015
- Grapevine "Pinot noir"
- 6 foliar applications 7-14 days interval
- Natural contamination



- Field GEP trial USA (California) 2016
- Grapevine "Thompson seedless"
- 6 foliar applications 7-12 days interval
- Natural contamination





45-60 % efficacy



Grape PM, Hickman CA 2019



	Α	В	С	D	E	F	G	Н	
	April 4	May 5	May 20	May 30	June 11	June 19	July 2	July 15	
1	UTC	UTC	UTC	UTC	UTC	UTC	UTC	UTC	
2	Procure	Torino	Vivando	Luna Exp	Vivando	Luna Exp	Quintec	Inspire	
3	Sonata	Sonata	Sonata	Sonata	Sonata	Sonata	Sonata	Sonata	
4	Romeo	Romeo	Romeo	Romeo	Romeo	Romeo	Romeo	Romeo	
5	Procure	ROMEO	Vivando	Luna Exp	Vivando	Luna Exp	ROMEO	Inspire	

Variety: Carignan

Procure 480 SC: 8 fl oz/a, Triflumizole 42.14%

Torino: 3.4 fl oz/a, cyflufenamid 10%

Vivando: 15.4 fl oz/a, metrafenone 25.2%

Luna Experience: 8.6 fl oz/a, fluopyram 17.6% + tebconazole 17.6%

Quintec: 6.8 fl oz/a, quinoxyfen 22,58%

Inspire Super: 20 fl oz/a, Difenoconazole 8.4% + Cyprodinil 24.1%

Romeo: 0,23 lbs/a, cerevisane

Sonata: 64 fl oz/a, bacillus pumilus str 2808

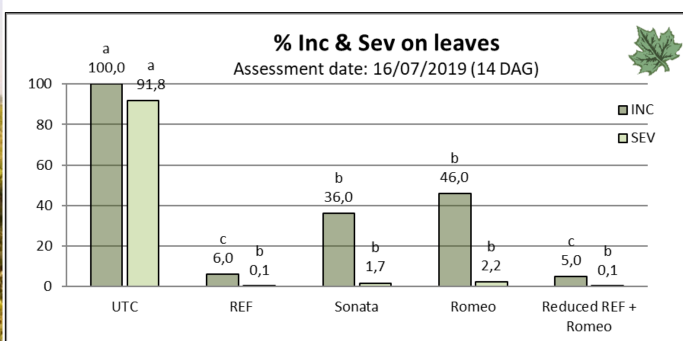
© Lesaffre 2015 Corporate Communications All rights reserved



Grape PM, Hickman CA2019



Corporate Communications
All rights reserved

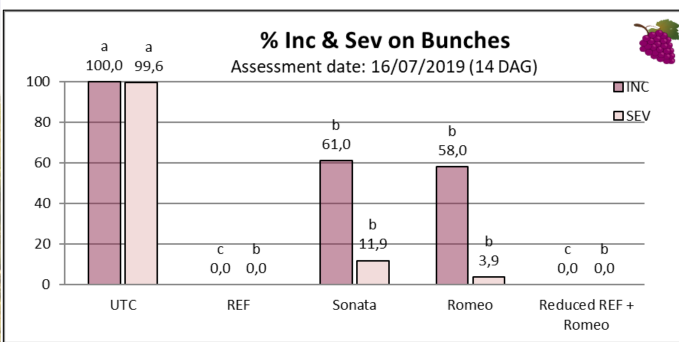


- Very high disease pressure
- Romeo 54% eff solo at the end
- In tank mix, Romeo represents 25% of the program. As good as REF treatment: 95% efficacy



Grape PM, Hickman CA 2019





- Very high disease pressure
- Romeo = 25% of the program
- 100% efficacy using Romeo in program