

Proven quality and yield increase

Praxis tests on iceberg lettuce in Germany

Realisation: Agro Nord

Test year: 2008, Planting: 13.08.08

Sort: Stylist

	Yield with cover leaves (Average weight/g)
Untreated ice lettuce	720.78
50 g <i>Salavida</i>	768.65
50 g <i>Salavida</i> + chemical standard sprayed	758.85
50 g <i>Salavida</i> + 50 g <i>Salavida</i> sprayed	811,45
2-times chemical standard	800.20

	Closedness of the lettuce underside (lettuce not cleaned) Review scale				
	very open	open	medium	closed	very closed
Untreated ice lettuce	0.00	30.00	70.00	0.00	0.00
50 g <i>Salavida</i>	0.00	0.00	10.00	90.00	0.00
50 g <i>Salavida</i> + chemical standard sprayed	0.00	0.00	2.50	97.50	0.00
50 g <i>Salavida</i> + 50 g <i>Salavida</i> sprayed	0.00	0.00	0.00	100.00	0.00
2-times chemical standard	0.00	0.00	0.00	100.00	0.00

Ranking: 1 = very open, 3 = open, 5 = medium, 7 = closed, 9 = very closed

Praxis tests on salad in Germany

Realisation: Dienstleistungszentrum Ländlicher Raum
(DLR), Rheinpfalz

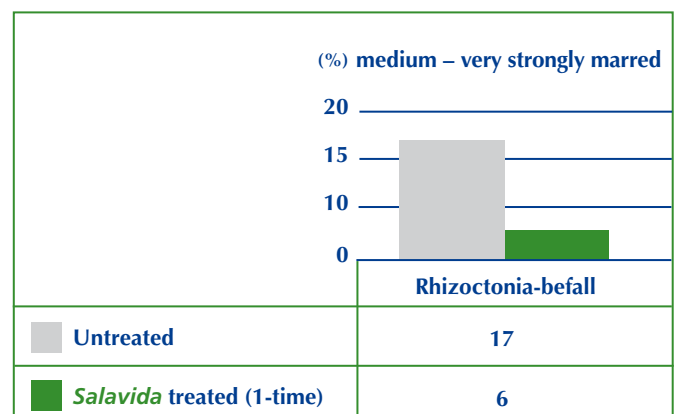
Test year: 2008

Sort: Nadine RZ

Seed: 04.08.08

Planting: 02.09.08

Medium to a very strong befall caused by Rhizoctonia, means that the befall can only be removed with much more cleaning effort. The lettuce is distinctly smaller and only limitedly marketable or not at all.



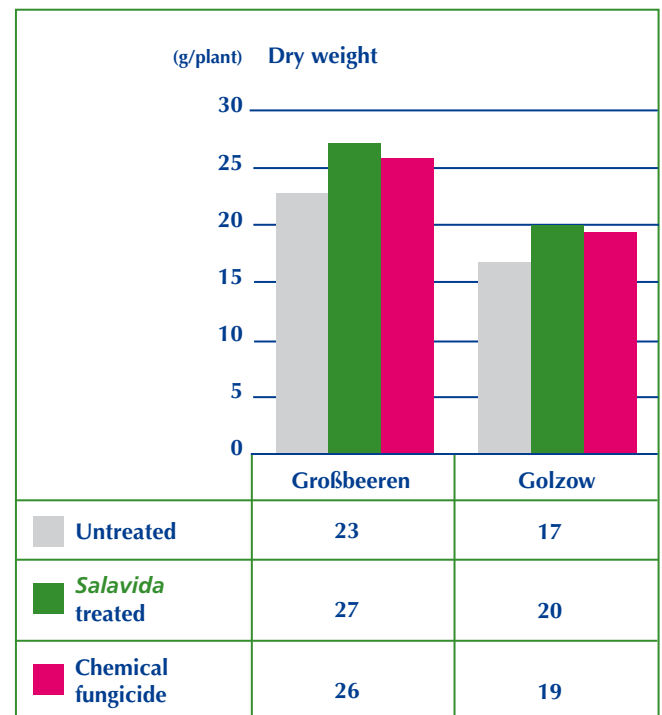
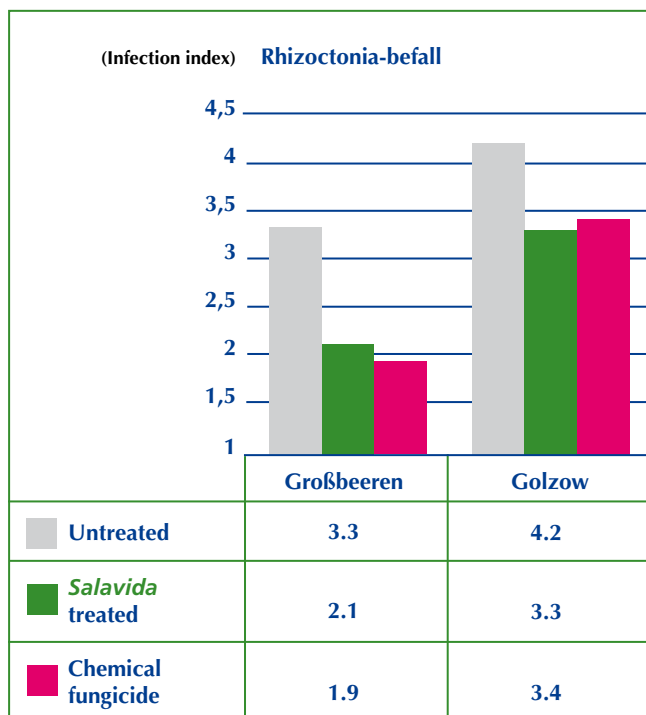
Proven quality and yield increase

Praxis tests on lettuce in Germany

Realisation: Institut für Gemüse und Zierpflanzenbau, Großbeeren

Test year: 2004, Test locality: Großbeeren and Golzow

Sort: Nadine



The befall caused by Rhizoctonia was evaluated on a scale from Kofeet et al. Thereby: Index 1 – no befall and Index 7 – very strong befall (not marketable now)

Praxis test on lettuce in Germany

Realisation: Dienstleistungszentrum Ländlicher Raum (DLR), Rheinpfalz

Test year: 2007, Test locality: Schifferstadt

Sort: Alanis

Seed: 31.07.07, Planting: 21.08.07

Applikation: Salavida (*Pseudomonas sp.*) 1-time, with 10 ml/seedling, 1 day before planting

Middle to a very strong befall caused by Rhizoctonia, means that the befall can only be removed with much more cleaning effort. The heads of lettuce are distinctly smaller and are only limitedly marketable or not at all.

