

COMPARING CONTROL OF POTATO PSYLLID WITH MOVENTO® VERSUS MOVENTO® + WETCIT®

TARGET	Potato psyllid (<i>Bactericera cockerelli</i>)	CROP	Potato, Ranger Variety
LOCATION	Hermiston, OR, USA	TRIAL DATE	July - Sept 2012
		RESEARCHER	C. Collins

APPLICATION

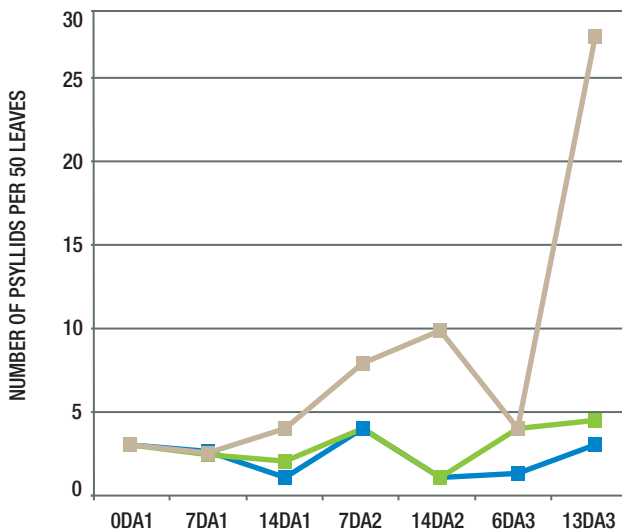
- › Planting Date: April 18, 2012
- › Spacing within Row: 9 inches
- › Row Spacing: 34 inches
- › There were 3 treatments and 4 replicates
- › Application Dates: July 31, August 14 and August 28
- › Application: CO₂ back pack sprayer with fan 1102 nozzle
- › Spray Volume: 25 gal/acre

RESULTS

The addition of **WETCIT**® to the tank mix showed a slight improvement to the control of psyllids and a slight increase in yield. Recommendation – according to these results **WETCIT** can be used to enhance control of potato psyllid when combined with Movento.

- UNTREATED
- Movento (4 oz/acre)
- Movento (4 oz/acre) + **WETCIT** (7 oz/acre)

CONTROL OF POTATO PSYLLID OVER A 41 DAY PERIOD



YIELD RESULTS ON SEPTEMBER 11TH

