

Using Chlorothalonil and Copper Fungicide in a Resistance Management Program for Peanut

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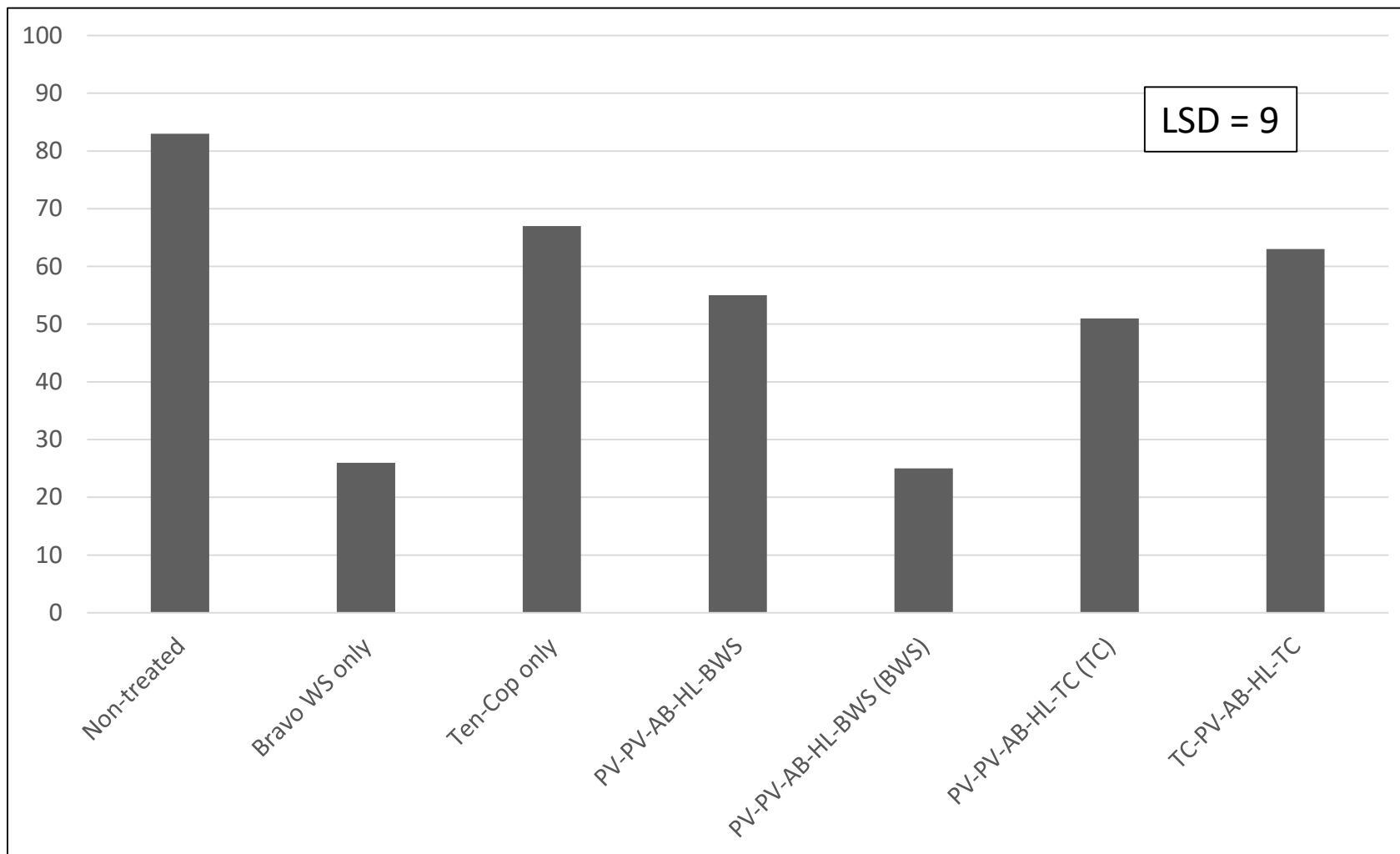
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Equipment: CO₂-pressurized backpack sprayer, air induction nozzles, 15 gpa, 29 psi, 3 mph

	A	B	C	D	E
Program 1	-	-	-	-	-
Program 2	Bravo WS	Bravo WS	Bravo WS	Bravo WS	Bravo WS
Program 3	Ten-Cop 5E	Ten-Cop 5E	Ten-Cop 5E	Ten-Cop 5E	Ten-Cop 5E
Program 4	Provost	Provost	Abound	Headline	Bravo WS
Program 5	Provost Bravo WS	Provost Bravo WS	Abound Bravo WS	Headline Bravo WS	Bravo WS
Program 6	Provost Ten-Cop 5E	Provost Ten-Cop 5E	Abound Ten-Cop 5E	Headline Ten-Cop 5E	Ten-Cop 5E
Program 7	Ten-Cop 5E	Provost	Abound	Headline	Ten-Cop 5E

Defoliation in Late September

Canopy defoliation caused by leaf spot disease following various fungicide combinations containing chlorothalonil and copper fungicide. Data are pooled over 4 locations.



Peanut yield following various fungicide combinations containing chlorothalonil and copper fungicide. Data are pooled over 4 locations.

