Table 2. Pest suppression following termination of a mustard cover crop is caused by the enzymatic hydrolysis of glucosinlates. In *Brassica juncea* — the mustard species in this project — the primary glucosinolate is sinigrin. This table presents sinigrin concentrations in *Brassica juncea* cv 'rojo' grown at four sites in southern New Mexico. Plant tissues were collected just before plant termination. The table also presents literature reports of sinigrin concentrations for *B. juncea* grown under field conditions.

	Brassica juncea cv 'rojo'		Concentration ranges reported in literature				
Site	Green phenotype ¹	Purple phenotype	Bangarwa et al., 2011 ²	Villata et al., 2016 ³	Doheny-Adams et al., 2018 ⁴	Kirkegaard and Sarwar, 1999⁵	Ngala et al., 2015 ⁶
	µmol g ⁻¹ shoot tissue			μmol g ⁻¹ tissue			
Columbus	43.9	42.5					
Deming	NA	NA	0.5 – 72.3	29 – 72	6 – 37	5 – 35	10 - 112.5
Las Uvas	37.2	37.6					
Leyendecker	45.4	42.9					

¹ Brassica juncea cv 'rojo' included green and purple phenotypes

² Weed Science 59:247-254

³ Journal of Agricultural Chemistry and Environment 5:38-45

⁴ Journal of Agricultural and Food Chemistry 66:5108-5116

⁵ Australian Journal of Agricultural Research 50:315-324

⁶ Pest Management Science 71:759-769