

Residue Data from Supervised Agricultural Crop Trials (OECD/FAO Summary) (continued)

Active substance (common name): Content of active substance (g/kg or g/l): Formulation number/type: EPA Crop Group/Subgroup: Codex Group: Crop: Responsible body for reporting (name & address): Country: Trial location - State (Region):	Oxathiapiprolin (DPX-QGU42) 200 g/L A21008A Suspension Concentrate (SC) Head and Stem Brassica (5A), Representative Crop 010 (VB 0041) Cabbage Syngenta Crop Protection, LLC 410 Swing Road Greensboro, NC 27409 United States of America California (EPA Region 10)	Commercial product (name): Other active substance in the formulation Producer of commercial product: Study type: Indoor/Glasshouse/Outdoor: Residues calculated as: Residue method and LOQ Max frozen storage time prior to analysis: Study Number: Spray Additives:	Unknown None Syngenta DuPont Residue - Decline (Formulation Bridging) Outdoor Parent and Metabolites 0.01 mg/kg 3.2 Months TK0221426 Monterey MSO
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1	2	3	4	5		6	7	8	9				10	11			
				Application Rate per Treatment					No. of Trts	Dates of Trts	Growth Stage at Trt	Residues (mg/kg)					
Trial Number and Location	Commodity and Variety	Date of 1) Planting 2) Flowering 3) Harvest	Method of Treatment	kg ai/ha	Water (L/ha)	Trts	Trts	Portion Analyzed				DPX-QGU42	IN-SXS67	IN-RZB20	IN-RZD74	IN-WR791	IN-RDG40
									(a)	(b)	(c)						
TK0221426-06 Porterville, CA	Cabbage/Vantage	1) 02-Sep-14 Transplant 2) Not Reported 3) 05-Dec-14 08-Dec-14 12-Dec-14	Foliar Broadcast, Backpack Sprayer with Hand Boom	0.0695	318	2	01-Dec-14 05-Dec-14	47 48	Head/Leaves Head/Leaves Head/Leaves	0.584	ND	ND	ND	ND	ND	ND	80-105% DPX-QGU42, 90-102% IN-SXS67, 79-104% IN-E8S72, 80-103% IN-RZB20, 92-106% IN-RZD74, 88-102% IN-WR791, 80-113% IN-RDG40, 95-115% IN-Q7H09
										0.619	ND	ND	ND	ND	ND	ND	
				0.0697	318				0.439	ND	ND	ND	ND	ND	ND		
									0.580	ND	ND	ND	ND	ND	ND		3
									0.405	ND	ND	ND	ND	ND	ND		
									0.615	ND	ND	ND	ND	ND	ND		7
				A21008A, Suspension Concentrate Formulation					0.530	ND	ND	ND	ND	ND	ND		
				0.439	ND				ND	ND	ND	ND	ND	0			
				A20941A, Oil Dispersion Formulation					0.567	ND	ND	ND	ND	ND	ND		
				0.388	ND				ND	ND	ND	ND	ND	3			
									0.396	ND	ND	ND	ND	ND	ND		
									0.417	ND	ND	ND	ND	ND	ND		7
(a)	According to EEC and Codex classifications (both) should be used.																
(b)	Only if relevant.																
(c)	High or low volume spraying, spreading, dusting etc., overall, broadcast, -type of equipment must be indicated.																
	Trt(s) = treatment(s); LOQ = limit of quantification, 0.01 ppm; ND = not detected, no chromatographic signal at the retention time of the analyte.																