Public degradation datasets for Sivanto Prime

4								
Study ID	Crop	Application rate	Measurement window start nectar	Measurement window end nectar	Number of timepoints nectar	Measurement window start pollen	Measurement window end pollen	Number of timepoints pollen
KIIA 8.16.2/08	Phacelia	2 x 200 g a.s./ha (foliar spray)	DALA -1	DALA 10	14	DALA -1	DALA 10	13
KIIIA 10.4.5/01	OSR	10 g a.s./kg OSR seeds (seed treatment), 1 x 300 g a.s./ha (soil application), 2 x205 g a.s./ha (foliar spray)	DALA -6	DALA 11	18	DALA -4	DALA 11	16
KIIIA 10.4.5/02	OSR	10.1 g a.s./kg OSR seeds (seed treatment), 1 x 300 g a.s./ha (soil application), 2 x 205 g a.s./ha (foliar spray)	DALA -8	DALA 19	28	DALA -9	DALA 20	29
KIIA 8.16.2/04 T1	Melon	1 x 410 g a.s./ha (drench)	DAA 19	DAA 34	8	DAA 19	DAA 13	6
KIIA 8.16.2/04 T2	Melon	2 x 205 g a.s./ha (foliar)	DAA1 +1	DAA2 +7	8	DAA1 +1	DAA2 +3	4
KIIA 8.16.2/05	Watermelon	3 x 150g a.s./ha (drench)	DAA 34	DAA 48	3	DAA 34	DAA 48	3
KIIA 8.16.2/06	Tomato	1 x 200g a.s./ha (drench)	n/a	n/a	n/a	DAA 42	DAA 84	10
KIIA 8.16.2/07	Watermelon	1 x 200g a.s./ha (drench)	DAA 57	DAA 71	5	DAA 57	DAA 71	5