

Species/ label application	Flowers lmd ppb	Leaves lmd ppb	Many cloth ppb	Ref
<b>Neonicotinoid residues in agricultural fields (4mg/sgtt)</b>				
<i>Asclepias syriaca</i>			1.14 0.71	1,2
<i>Brassica napus</i> pollen		0.09 0.10		3
<i>Brassica napus</i> Wildflowers pollen	1.4 0.16			4
Bee Urban Bee Rural pollen	20		5 35	3
<i>Taraxacum</i> pollen	2.9		6.3	6,7
<b>Neonicotinoid residue in ornamentals (pot 300 mg/sgtt)</b>				
<i>Tilia cordata</i> 25 cm DBH trunk (nj)	1,340 yr1 45 yr 2	36,283 yr1 680 yr 2		8
<i>Tilia cordata</i> 25 cm DBH soil dr	34 yr 1 38 yr 2	290 yr 1 680 yr 2		8
<i>Tilia cordata</i> 70 cm DBH soil dr	30 yr1 88 yr2	554 yr1 737 yr2		8
<i>Cornus racemosa</i> 4 cm DBH soil dr	762	21,062		8
<i>Rosa</i> soil dr	812	08		8
<i>Asclepias incarnata</i> soil dr	86	132		8
<i>Agastache</i> soil dr	94	561		8
<i>Callibrachoa hybrid</i> Pot dr, 1L pot	333	25, 933		8
<i>Ruellia humilis</i> Pot dr, 1L pot	502	2,086		8
<i>Asclepias incarnata</i> pot dr, 6L pot	1568			8
<i>Agastache</i> Pot dr 6 L pot	1973			8
1. Pecenka and Lundgren 2015, 2. Olaya-Arenas and Kaplan 2017, 3. Elacquierra et al. 2012, 4. Boffa et al. 2015, 5. David et al. 2016, 6. Krunke et al. 2012, 7. Krunke et al. 2017, 8. Kriechik unpublished				