Supplementary Table S1. Trap nest designs tested for bees (Hymenoptera: Megachilidae) in Nova Scotia fruit- bearing lowbush blueberry fields in 2014.

Nesting design	Number of nests tested per site	Total number of nests tested
Milk carton	4	16
Wooden (roof, burned, 0.7 cm holes)	2	8
Wooden (roof, burned, 0.9 cm holes)	2	8
Wooden (roof, not burned, 0.7 cm holes)	2	8
Wooden (roof, not burned, 0.9 cm holes)	2	8
Wooden (no roof, burned, 0.7 cm holes)	2	8
Wooden (no roof, burned, 0.9 cm holes)	2	8
Wooden (no roof, not burned, 0.7 cm holes)	2	8
Wooden (no roof, not burned, 0.9 cm holes)	2	8
Total	20	80

Supplementary Table S2. Lowbush blueberry field sites used in bee trap-nesting study (Nova Scotia, 2014–2015).

Year	Location	Field type	Coordinates	Field size (ha)
2014	Londonderry	fruit bearing	45°26'31.23"N, 63°34'22.32"W	2.5
	Debert	fruit bearing	45°25'11.62"N, 63°30'51.11"W	5
	Earltown	fruit bearing	45°35'8.27"N, 63°11'1.62"W	6.75
	Portapique	fruit bearing	45°24'16.29"N, 63°40'21.12"W	3.25
2015	Debert	vegetative	45°25'11.62"N, 63°30'51.11"W	5
	Portapique	vegetative	45°24'16.29"N, 63°40'21.12"W	3.25
	Carrobie Road	vegetative	45°26'31.23"N, 63°34'22.32"W	2.5
	Parrsboro	vegetative	45°31'3.74"N, 64°19'47.03"W	3
	Parrsboro	fruit bearing	45°30'40.88"N, 64°19'53.64"W	3.5
	Parrsboro	fruit bearing	45°30'44.29"N, 64°19'36.91"W	7
	Parrsboro	fruit bearing	45°30'58.03"N, 64°19'35.17"W	6
	Parrsboro	fruit bearing	45°25'24.34"N, 64°20'42.64"W	3.6
	Great Village	fruit bearing	45°24'36.55"N, 63°36'36.65"W	2.2
	Great Village	fruit bearing	45°24'24.08"N, 63°36'24.08"W	3.2
	Great Village	vegetative	45°26'50.30"N, 63°38'27.69"W	5
	Great Village	vegetative	45°25'50.95"N, 63°35'27.67"W	2.8