

IPM Commission Meeting Agenda 2020 4th QUARTER MATERIAL APPLICATIONS

Landscape Applications

There were no pesticide applications on county landscapes in the fourth quarter of 2020.

Structural Applications

October

Application Date	Target Pest	Product name	Units Applied	Active Ingredient	Site Name
10/2/2020	Ants	Dominant	5.0	Boric Acid	Gnoss Field
10/2/2020	Aires	Dominant	5.0	Borie Acid	Health and
10/20/2020	Ants		3.0	Boric Acid	Wellnes Center

November

Application Date	Target Pest	Product name	Units Applied	Active Ingredient	Site Name
_ 5.135			-		
11/2/2020	Ants	Dominant	2.0	Boric Acid	H.O.J Planters
11/2/2020	Ants	Dominant	2.0	Boric Acid	H.O.J Planters
11/6/2020	Ants	Dominant	6.0	Boric Acid	Gnoss Field
11/6/2020	Ants	Dominant	6.0	Boric Acid	Gnoss Field
		Dominant			Health and
					Wellnes
11/25/2020	Ants		3.0	Boric Acid	Center
		Dominant			Health and
					Wellnes
11/25/2020	Ants		3.0	Boric Acid	Center
11/2/2020	Ants	Dominant	2.0	Boric Acid	H.O.J Planters

All public meetings and events sponsored or conducted by the County of Marin are held in accessible sites. Requests for accommodations may be made by calling (415) 473-4381 (Voice/TTY/CRS dial 711) or by e-mail at disabilityaccess@marincounty.org at least five work days in advance. Copies of documents are available in alternative formats, upon written request



IPM Commission Meeting Agenda 2020 4th QUARTER MATERIAL APPLICATIONS

Structural Applications

December

Application Date	Target Pest	Product name	Units Applied	Active Ingredient	Site Name
		Dominant			Gnoss
12/4/2020	Ants		8.0	Boric Acid	Field
		Essentria IC3		10% Rosemary Oil, 5%	
				Geraniol, 2% Peppermint	Big Metal
12/12/2020	Ants, spider, roaches		4	Oil	Building
		Essentria IC3		10% Rosemary Oil, 5%	
				Geraniol, 2% Peppermint	Gnoss
12/12/2020	Ants, spider, roaches		6.75	Oil	Field
		Essentria IC3			Health
				10% Rosemary Oil, 5%	and
				Geraniol, 2% Peppermint	Wellnes
12/12/2020	Ants, spider, roaches		12	Oil	Center
		Dominant			Gnoss
12/22/2020	Ants		8.0	Boric Acid	Field
		Dominant			Health
					and
					Wellnes
12/24/2020	Ants		6.0	Boric Acid	Center