

## Protect their lives. Preserve ours.

rarm information		
Farm Name:		
Phone Number:		
Primary Production	າ:	
Other Production:		
Farm Size:		Units:
Total Cropped Size	:	Units:
Dhariaal Addassa a	£ Farms	
Physical Address o	T Farm	
Address Line 1:Address Line 2:		
-		
City:	7: /8	
State: _	Zip/Postal Code:	Country:
Mailing Address of	f Farm	
Address Line 1:		
Address Line 2:		
City:		
State:	Zip/Postal Code:	Country:
Existing Certification	<u> </u>	th DEE amaliantia a
it yes, piease attach	a copy of your Existing Certification wit	т уой въг аррисацоп.
Pollinator Habitat		
	(protein source) and nectar (carbohydi	rate source) from flowering plants. Bee
·	native vegetation, ornamental plants, w	
-	and annual plants that flower throughou	•
		water when applicable helps maintain
• ,	neficial organisms) in the environment.	• • • • • • • • • • • • • • • • • • • •
	farms in hives. Unmanaged honeybees	· -
_	avities. However, the majority of native	<del>-</del>
	te individual nest burrows in undisturbe	•
		small branches). Increasing the area and
	permanent bee floral resources and nes	
	connectivity across agricultural landsca	_
	25	r
Does your farm have	e non-cropped/ non-harvested flowerir	ng plants and nesting areas for bees?
	of plants in production that are harves	
forage in the BFF Pr	ogram.) Yes No	

<u>Forage</u> Location of Bee Forage an	nd Habitat ( <i>Select all tha</i> t	t apply):	
Inside crop area Outside crop area, but within 500 feet of crop area		.00 feet of crop area	
Outside crop area, and further than 500feet from crop area		oo reet or crop area	
outside crop area, ar	ia rai tirei tiran 3001eet i	nom crop area	
Type of Forage (Select all	that apply):		
Bee-attracting flowering perennials		Bee-attracting flowering annuals	
Ornamental plants/garden		Shelter belts	
Ground covers/cover crops (eg. clovers, mustard, vetch)		Restored native meadows	
Pollinator friendly wildlife plantings		Bee-attracting flowering fallow crops	
Flowering hedgerows	5	Flowering trees that	provide nectar/pollen
Insectary garden		Remnant or restored native vegetation/plantings	
<ul><li>Weedy or fallow area</li><li>(allowed to flower)</li></ul>	as not managed	Other:	
Please list the flowering p		1	
Spring (March-May)	Summer	Fall (September- October)	Winter (November-February)
(IVIai CII-IVIay)	(June-August)	(September- October)	(November-rebruary)
Total Forage Area Size:			
Forage features include flomanaged or owned by the not include grasses, conife permanent features, such 3% of your total-cropped Units:	e same entity (the applices, ferns, or on-farm crows, and tem as hedgerows, and tem acreage minimum is req	ant) within a 2-mile radiu opped commodities. Fora porary features, such as c	s. Total forage area does ge can include cover crops. Forage on

More than one photo of Bee Forage will be required. **Nesting** Does your farm have nesting habitat for bees? **Yes** No Nesting Area (Select all that apply): Dead trees, snags, branches, or twigs Undisturbed, untilled ground (includes bare or patchy soil, small cut bank, and sand piles) Hedgerows Bufferstrips Shelter belts Remnant native vegetation Native bee nesting boxes Other: Pictures of your Nesting Habitat: Please attach a photo(s) of your nesting habitat with your BFF application. Cover cropping, honey bee boxes or apiaries, and other non-permanent nesting features will not be accepted for this requirement. Nesting features must be permanent and undisturbed. Temporary Habitat Size: Temporary Habitat includes areas of the farm property that often needs to be reseeded or replanted annually, such as cover cropped areas. \_\_ Units: \_\_\_\_\_ Permanent Habitat Size: Permanent Habitat includes areas of the farm property that are either left wild or managed for the express purpose of promoting biodiversity, wildlife corridors, landscape level continuity for flora and fauna, with a specific focus on bee forage. This area experiences minimal disturbance and lasts a minimum of three years. A 0.5% of total-cropped-acreage minimum is required for new applications attempting to reach BFF tier three. Require by all by 2027. \_\_\_\_\_ Units: \_\_\_\_\_ Farm Map: Please attach a farm map with your BFF application. Maps must have the following features clearly labeled- bee forage, water source, nesting habitat. Water Do you Keep Bees: Yes No If yes, how many hives do you keep: How many native, stingless bee hives do you keep: Does your farm have a clean water source for bees? Yes Is your farm located in a county/region with government mandated water restrictions? Yes No

Pictures of your Bee Forage: Please attach photos of your bee forage with your BFF application.

If yes, explain:	
Water Source (Select all that apply):	
River/Creek	Dam
Pond	☐ Irrigation
☐ Rain water collection ☐ Other:	Garden water features
Pictures of your Water Source: <i>Please attach a phoapplication</i> .	oto(s) of your water source with your BFF
Integrated Pest Management  IPM is a decision and action process that incorporate making based on thresholds or models, the use of chemical, physical, biological, and cultural control keeping, and resistance management. This process and damages to make iterative improvements. IPM pollinators and is an essential tool for their conservations.	multi-faceted approaches that combine methods, prevention of infestations, record s relies on evaluations of previous methodologies of results in the increased protection of
Do you consider that you practice Integrated Pest  Yes No Not Sure	Management (IPM)?
Monitoring Identification  Proper identification and monitoring of pests is vit potential mitigation with any possible pest infesta occurs, by whom, where the information for ident etc.), and if records are stored.	tions. Applicants must show how monitoring
Where do you get your information on pest mana	gement?
University	☐ Industry body
Extension	Private consultant
Agronomist	Other:
Do you treat for pests and diseases?  Yes	No
Which pests do you primarily treat for?	
Do you monitor for beneficial organisms?  Yes	□ No

Do you monitor for pests?	ly)  Pheromone traps  Sweep netting  Other:	
How often does monitoring occur?		
Who conducts monitoring? (Select all that apply)  Outside contractor University Extension Service Federal agency Advisor or consultant	☐ Farm staff ☐ State agency ☐ Yourself ☐ Other:	
Are detailed records of monitoring collected and n	naintained? Yes No	
Decision Making  Management decisions need to be based on monitoring and assessing whether threshold levels have been met. Certified members must adhere to established threshold guidelines developed by extension agencies, commodity groups, or other leaders in their respective systems. This form asks you to clearly state which guidelines are being followed. Decisions can also be made using models. By using these types of models, growers can make science-based decisions in developing management plans and predicting potential damage. This is important because it ensures that growers are applying management strategies at the proper time and avoiding unnecessary applications and thereby reducing pesticide exposure to pollinators.		
Do you base your spray decisions on:  Degree day modelling Economic thresholds	☐ Delta T ☐ Other:	
Prevention An important aspect of IPM is the principle of avoi taken to mitigate outbreaks, many of which direct practice at least 2 preventative measures		

Please select all prevention techn	niques used (Select all that apply;	2 required):
Beetle banks	Conservation cover	Companion planting
Crop rotation	Cultural practices to improve air flow	Eliminate alternate hosts or sites for pests and disease
☐ Intercroppinig	☐ Late/early watering	☐ Mating disruption
Mechanical pest removal	☐ Mulching, hand-weeding, mechanical weeding, or grazing	Physical barriers
Sanitation- Equipment	Sanitation- Removal of debris/ infested plant material	Soil solarization
Strip-cropping	Trap-cropping	Use of resistant varieties
Use of cover crops, manures	s, and composts	
Describe any other ways you pre	vent pest outbreaks in lieu of pes	ticide applications:
How do you encourage biologica  Minimize sprays  Releasing beneficials  Providing alternative food so		•
Intervention	_	nes physical, biological, chemical,
can use different modes of action behavioral characteristics of the exposure to pollinators. The mea	M benefits from a combination of n and strategies, taking advantage target pests. Non-pesticide appro ns of applying chemicals are also red to demonstrate which manag	e of physiological, ecological, and aches reduce potentially toxic important in mitigating exposure
Do you use chemical treatments?	? Yes No	
What is the average temperature	e during spray? (Select)	
Below 55 F	Between 55 F and 75 F	Above 75 F
What type of spray application e	quipment is most commonly used	for your applications? (Select)
Ground	Aerial	
By hand	Other:	

When do the majority of sprays occur? (Select)		
Early morning (4am-7am)	Morning (7am-12pm)	
Afternoon (12pm-5pm)	Night (5pm-10pm)	
Other (10pm-4am)		
Describe how you mitigate drift during sprays:		
What do you do to limit pollinator contact with ch	nemicals? ( <i>Check all that apply)</i>	
Read and comply with labels	Never apply in the presence of bloom that may attract pollinators	
No use of dust or wettable or soluble powder formulations	Avoid tank mixing	
Use low toxicity, rapidly degradable chemicals	No spraying in windy days or near water sources	
Never apply when unusually low temperatures or dew are forecast following treatment	Establish buffers between treated areas and hives or pollinator habitat	
☐ Inform adjacent growers and applicators of hive locations	Inform adjacent beekeepers of possible pesticide use in adjacent crops	
Other:		
If spillage occurs, how do you prevent risk to polli	nators?	
How do you manage weeds? (Check all that apply	)	
Mowing	Herbicide application	
Prescribed burning	Other:	
Have you taken a pesticide certification class in th If yes, upload Proof of Certification: <i>Please attach</i>	· · · · — —	
<b>Evaluation</b> Many of these principles can and may need to be	adjusted as seasons change. Adapting farming	

practices to new methods, changes in the environment, or emerging pests are essential to developing impactful IPM programs. We are interested to learn more about the internal process and decision making for adapting to these situations and how pollinator health is incorporated in these decisions. Annual assessments of the effectiveness of current IPM practices should be conducted to make improvements to the program or incorporate new techniques or technologies.
Do you regularly evaluate the efficacy of your IPM program?
Describe any changes to your IPM program over the past three growing seasons:
Resistance Management  Pest populations can develop resistance to specific pesticides through continued use of the same Mode of Action (MoA). Alternating MoAs, applying at appropriate rates and timings, calibrating equipment, and many other techniques can all help prevent resistance evolution. A passing BFF application will demonstrate the use of at least one resistance management technique recommended by the Insecticide Resistance Action Committee (IRAC).
Briefly describe how you manage for resistance (see <a href="http://www.irac-online.org/documents/moa-classification/">http://www.irac-online.org/documents/moa-classification/</a> ):
Briefly describe any additional information about your pest management program that may benefit pollinators:
I confirm that the information given on this form is, to the best of my knowledge and belief, true and accurate. I understand that if I have given misleading information on this form, this will be sufficient grounds for terminating my certification. I consent to the automatically recurring, yearly payment of \$45 to renew my certification, and acknowledge cancelling this payment will constitute grounds for terminating my certification.
I consent to sharing my contact information with Pollinator Partnership via this form submission and understand that neither my contact information nor my data will be shared.
I consent to Pollinator Partnership using my photos submitted via this form with proper credit. (Optional)