

Customer Request Form

Sales Rep:			Date:		
Customer Locale:	☐ Domestic	☐ International			
BILL-TO INFORMATION Company Name:					
Customer Type:	☐ Manufacturer	☐ Distributor	☐ Other (specify):		
Address Line 1:	Industry:				
Address Line 1: Address Line 2:					
City, State, Zip:					
Country (if not USA): Contact Name/Title:					
Phone:			Email:		
Invoice Delivery			Eilidii.		
Preference	☐ Email	☐ Postal Mail	Sales Tax Exempt:	☐ Yes*	□ No
			*If yes, sales ta	x exemption d	ocumentation required
SHIP-TO INFORMATION					
(Cont. on next page) Address Line 1:					
Address Line 2:					
City, State, Zip:					
Country (if not USA):					
Contact Name/Title:					
Phone:			Email:		
Shipping Notes:					
Please advise of us any issues/constraints/etc.					
		*If mi	ultiple ship sites are use	d, please list o	n separate page
Payment Terms:	Net 30			Preferred Payment	☐ Invoice (check or ACH)
. ayment remis.	1101 30			Method:	☐ PayPal (credit card)*
					*transaction fees apply

Thank you for choosing to do business with EnviroFlight®!



Customer Request Form Cont.

	Additional Shipping Locations:						
Do any of your locations possess a commerc If so, list the location, license ID, and provide							
its best to accurately represent shipping loca of the customer.	your shipping locations using the list below. EnviroFlight does ations to carrier, freight charges are the sole responsibility						
	Notification						
☐ Residential ☐	Will Call						
☐ Limited Access (check specifics ☐	Special Delivery (explain):						
☐ No Dock/Dock Obstruction							
☐ Farm							
□ Ranch □	Other (please explain):						
☐ Winery/Brewery/Distillery							
- willer y/ brewer y/ bistiller y							
☐ Mini Storage Facility							



EnviroFlight Products

Guaranteed Specifications Nutrient	ENVIROBUG*	ENVIROMEAL**	ENVIROFEED#	Nutrient	ENVIROOIL [^]
Moisture, %	8.0 Max	10.0 Max	8.0 Max	Moisture, %	1.0 Max
Crude protein, %	36.0 Min	50.0 Min	20.0 Min	Total Fatty Acids, %	98.0 Min
Crude fiber, %	10.0 Max	10.0 Max	10.0 Max	Free Fatty Acids, %	4.0 Max
Crude fat, %	26.0 Min	9.0 Min 15.0 Max	5.0 Min	Unsaponifiable Matter, %	2.0 Max
Ash, %	9.0 Max	12.0 Max	14.0 Max	Insoluble Impurities, %	1.0 Max

COAs may be provided upon request at the discretion of EnviroFlight, LLC and include analytical results for moisture, protein, fat, and ash.

Product Codes

3000 - EnviroBug

4000 - EnviroMeal

5000 - EnviroOil

6600 - EnviroFeed

Labeling Information

*Dried Black Soldier Fly larvae (whole) are defined for use in adult dog, poultry, swine, salmonid fish and wild bird feed as a source of protein and fat – 60.117 and 60.117(C) by the Association of America Feed Control Officials (AAFCO, 2023).

**Dried Black Soldier Fly larvae (ground) is defined for use in adult dog, poultry, swine, salmonid fish and wild bird as a source of protein and fat – 60.117 and 60.117(C) (AAFCO, 2023). *Products' fat level will range based on extraction method used.*

*Processed (dried) animal waste derivative of Black Soldier Fly larvae (spent feed stocks, larval waste and sheddings) is classified for animal feed by AAFCO under the ingredient definition section: Processed Animal Waste Products.

^Black Soldier Fly larvae oil is defined for use in adult dog, swine, finfish and wild bird feed as a source of energy – 33.29 (AAFCO, 2023).

Feeding Directions

These products are NOT complete feeds. *In compliance with FSMA 507.36(2)(i), this product requires further* processing to ensure control of microbiological hazards. Consult your nutritionist for diet formulation to the specific needs of the intended species.

Shelf Life

Store product in dry area and maintain cool environmental conditions. After opening, ensure proper sealing of packaging to avoid moisture and air. Use within 12 months of manufacturing (see Best Use by Date).

Produced By

EnviroFlight®, LLC - A Darling Ingredients Brand 1118 Progress Way Maysville, KY 41056 +1 (606) 956-0269

NOTICE These specifications shall govern the sale of the product to you. If you provide different specifications, they are void unless authorized representatives of the parties have signed such specifications.

Guaranteed Analysis Nutrient	ENVIROPRO 3-2-1			
Total Nitrogen, %	3.00%			
Available Phosphate (P ₂ O ₅), %	2.00%			
Soluble Potash (K ₂ O), %	1.00%			
Average Analytical Specifications				
Total Nitrogen, %	3.6			
Soluble, %	0.7			
Insoluble, %	2.9			
Available Phosphate (P ₂ O ₅), %	2.4			
Soluble Potash (K₂O), %	1.6			
Calcium, %	2.6			
Magnesium, %	0.4			
Sulfur, %	0.3			
Manganese, ppm	47			
Iron, ppm	227			
Zinc, ppm	71			

PRODUCT CODE

6100 - EnviroPro

DERIVED FROM

Frass is the residual product from growing EnviroFlight black soldier fly (*Hermetia illucens*) larvae and does not contain added bone meal. EnviroPro contains:

- Exoskeletons
- Nutritional remnants
- Excrements
- Ground larvae

CIRCULAR ECONOMY

The BSFL diet utilized in the manufacturing process is highly sustainable consisting of pre-consumer foods and repurposed distiller grains from the bourbon industry.

SHELF LIFE

Store product in dry area and maintain cool environmental conditions. After opening, ensure proper sealing of packaging to avoid moisture and air. Use within 12 months of manufacturing (see Best Use by Date).

PRODUCED BY

EnviroFlight, LLC - A Brand of Darling Ingredients 1118 Progress Way Maysville, KY 41056 +1 (606) 956-0269

"THE POWER OF 3"

EnviroPro defines synergy and is a long-term sustainable solution within itself:



AGRONOMICS

Slow Release Nitrogen

- Soluble 25%
- Insoluble 75%
 - o Allow 7-14 days (pending temperature & moisture) for nutrient conversion

Additional Content

- Antimicrobial Peptides (anti-pathogen)
- Lauric Acid (anti-fungal activity)

Product Characteristics

- pH = 6.5
- % O.M. = 90
- Density = 32 (ground) 42 (Crumble, Pellet)
- C:N Ratio = 10:1

Applications

 Layered application rates maximize product performance and prevent timing issues, plant stress, and nutrient deficiencies that reduce overall plant health.

Application Rates

- Adjust application rates based on local N guidelines and should account for:
 - o Plant Type
 - o Growing Environment
 - o Soil Type (pH, %O.M., CEC, nutrient content)



