

Brand Name ZebraCide®-CGA
Product Name Aquatic Wildlife Nutrient Additive™
Purpose A Supplement Nutrient For Wildlife Fish Species That Include Zooplankton Requiring a Particle Size .020 Inch or Smaller In Order To Consume (Other Than Catfish and Trout). When Zebra Mussel Infestations Have Resulted in Low Nutrient Levels.
Guaranteed Analysis Minimum Crude Protein..... 15% Minimum Crude Fat..... 1% Maximum Crude Fiber..... 29% Minimum Phosphorous..... 15%
INGREDIENTS Alfalfa.....93% Corn Maze Endosperm.....7%
USE DIRECTIONS
Only apply Aquatic Wildlife Nutrient Additive™ when pond, lake, river or streams, where nutrients levels have been depleted by a Zebra Mussel infestation. Water should be clear, not green in color or cloudy also known as an Oligotrophic state. Evenly apply, 5 pounds of Aquatic Wildlife Nutrient Additive™ formulation over 1 surface acre of pond, lake, river or stream, three times a week; stop using if water becomes a light green tint or cloudy in color. Aquatic Wildlife Nutrient Additive™, maybe applied dry or mixed with water.
PRECAUTIONARY STATEMENTS
Wear Eye Protection When Handling: If in Eyes Rinse Cautiously with Water for Several Minutes. Remove Contact Lenses, if Present and Easy to Do. Continue Rinsing, If Eye Irritation Persists: Get Medical Advice/Attention. Wash Hands Thoroughly After Handling.
HAZARD STATEMENTS
Causes Eye Irritation May Form Combustible Dust Concentrations in Air
JURISDICTION STATEMENTS
Federal, State, County, City or Other Governing Entities Supersede This Label.
It may be a violation of Federal Law to use this product in a manner inconsistent with its labeling. Always consult governing authority for all bodies of water (including run off) prior to use. Other uses than listed on the label, requires a separate label for that purpose.

Brand Name ZebraCide®-CGA				
Product Name Aquatic Wildlife Nutrient Additive™				
WATER CONDITION STATEMENTS				
Oligotrophic: Low Water Nutrients		Eutrophic: Excessive Water Nutrients		
DESCRIPTIONS	Described Visibility visual	Turbidity Tube ug/L	(2)Chlorophyll a ug/L	Total Element P ug/L
<u>Oligotrophic, Low Nutrient Levels, Very Clear Water, Often Seen With Zebra Mussel Infestations</u>	Clear to Clear/Light Green Tint	Greater Than 15 cm ---- 6"	Less Than 8 ug/L	Less Than 10 ug/L
<u>Mesotrophic, Medium Nutrient Levels, Clear Water, With Some Plant Life</u>	Light Green Tint/Medium Green Tint	Approximately 7.5-15 cm ---- 3" to 6"	Approximately 8-25 ug/L	Approximately 10-25 ug/L
<u>Eutrophic, High Levels Nutrient Levels, Cloudy Water</u>	Dark Green	Approximately 7.4-3 cm ---- 3" to 1"	Approximately 26-75 ug/L	Approximately 35-100 ug/L
<u>Hypereutrophic, Excessive Nutrients, Suffocation of Fauna Can Occur</u>	Little Visibility Algae Blooms	Less Than 3 cm ---- 1"	Greater Than 75 ug/L	Greater Than 100 ug/L
MANUFACTURED FOR				
Natural Environmental Solutions, Inc. 501 Parma Way, P.O. Box 128, Gardner, KS 66030				
CONTACT: Phone: (417) 597-5134		Contact Email: AquaticWildlifeNutrientAdditive@ZebraCide.com		
BATCH NO.:		NET WEIGHT POUNDS:		Label Revision: 5/26/2022
				ZebraCide.com