

2022 NAITC Matrix Alignment to Indiana Academic Standards			
Lesson Title (K-2nd Grade)	Lesson Title 3rd - 5th Grade	Lesson Title (6th - 8th Grade)	Lesson Title (9th - 12th Grade)
A Day Without Agriculture	A Day Without Agriculture	A Recipe for Genetics: Selective Breeding and Transgenics	A Tale of Two Burgers: Beef and Plant-based Protein
A is for Apples	A Day Without Dairy	A Tale of Two Burgers: Beef and Plant-based Protein	Aeronic Engineering and Vertical
Agriculture and Me	A Rafter of Turkeys	Aeronic Engineering and Vertical Farming	Agricultural Production Regions
Agriculture Pays	American Farmers Count! Census 2020	AgVenture: Sourcing Ag Careers	Beef: Making the Grade
Animal Life Cycles	At Home on the Range	Apple Genetics: A Tasty Phenome	Blue's the Clue: Souring Milk for Science
Baa, Ram, Ewe... Sheep Tales	Backpack Garden	At Home on the Range	Carbon Hoofprint: Cows and Climate Change
Be a DetEGGtive!	Beef Basics	Beef: Making the Grade	Don't Forget the Eggs!
Bean Seed Cycle	Build it Better	Blue's the Clue: Souring Milk for Science	Evaluating GMO Perspectives
Dig 'Em Up	Build-a-calf Workshop	Clothes on the Grow	Food Science: Bread Dough Challenge
Discover Christmas Trees	Caring for the Land	Eggs on the Menu	From Boom to Dust
Eat 'Em Up	Color in the Garden	Flower Power	Genetically Modified Organisms (GMOs) and Organic Foods
Eating Plants	Corn an A-maizing Plant: Food, Fuel, and Plastic	Food Scientist for a Day	Geography and Climate for Agricultural Landscapes
Eggology	Cultures, Food, and Communities	From Foraging to Farming	Herbs and Spices of the World
Exploring Aquaponics	Desktop Greenhouses	Fueling Up for a Career in Biofuel	Earth's Land and Soil Resources
Exploring Texture in the Garden	Discover Christmas Trees	Geography and Climate for Agricultural Landscapes	Journey 2050 Lesson 1: Introduction to Sustainable Agriculture
Farm Animal Match	Energy's Journey from Farm to You	Grow it Now, Drive it Later?	Lactose Lab: Some Don't Like it Sweet
Farming in a Glove	Exploring Aquaponics	High-Tech Farming	Looking Under the Label
Four Seasons on a Farm	Exploring Texture in the Garden	Land and Soil in the Ecosystem	Melon, Mitosis, Meiosis
Freshest Fruits	From Chicken Little to Chicken Big	Increasing Food Production with Precision Agriculture	Milk: The Scoop on Chemical and Physical Changes
From Chicken Little to Chicken Big	From Soybeans to Car Parts	Inherited Traits in the Living Corn Necklace	Plant Nutrient Deficiencies
From Sap to Syrup	From Wool to Wheel	Journey 2050 Lesson 1: Introduction to Sustainable Agriculture	Soil and Sustainability
How Does Your Garden Grow	Full of Beans: Henry Ford Grows a Car	Cotton's American Journey	The Cattle Drive and Westward Expansion
Inside the Egg, Hatching Chicks	Get Popping!	Mind Your Own Beeswax	The Columbian Exchange of Old and New World Foods
It's a Moo-stery!	Give Me Five!	Overfishing and Aquaculture	The Geography of Thanksgiving Dinner
Let's Go Shopping!	Got Guts?	Planet Zorcon	The Science of GMOs
Little Red Hen	High Tech Farming	Plant Nutrient Deficiencies	What's New on the Nutrition Facts Label?
Milk or Meat? Beef or Dairy?	Honey Bees: A Pollination Simulation	Plant Parts and Functions	Where Does it Grow? The Science of Climate and Food
My Farm Web (K-2)	How Does Your Garden Grow?	Plant Propagation	
My Healthy Plate	What's Our Soil Worth?	Serious Cereal Science	
Pancakes!	Inherited Traits in the Living Corn Necklace	Soil & Sustainability	
Pigs on the Farm	Inside the Egg, Hatching Chicks	The Columbian Exchange of Old and New World Foods	
Sunflower Lifecycles	It's a MOO-stery!	The Geography of Thanksgiving Dinner	
The Amazing Honey Bee	Let's Go Shopping!	The QUEST for the Whole Enchilada	
The Case of the Missing Pumpkin	Milk Makin' Math	The Remarkable Ruminant	
The Seed Match	My Farm Web	Think in Pictures: Like Dr. Grandin	
The Soil We Grow In	Overfishing and Aquaculture	Understanding MyPlate	
This Little Pig	Paint's Family Tree		
Tomato Trivia	Pancakes!		
Vermicomposting	Pigs on the Farm		
Who Grew My Soup	Pizza Time!		
	Right This Very Minute		
	Seeds, Miraculous Seeds		
	Six Kinds Do It All		
	Sun, to Moo, to You!		
	Test Tube Hydroponics		
	The Columbian Exchange of Old and New World Foods		
	The Ultimate Efficient Recycler		
	Think in Pictures: Like Dr. Grandin		
	Three Sisters Garden		
	Topsy-Turvy Soybeans		
	Truth or Hogwash?		
	Understanding My Plate		
	Vermicomposting		
	What's Bugging You?		
	Whipping Butter into Shape		
	Who Grew My Soup?		