

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
FVI 20 032	MyCow\$: a novel tool to improve dairy farm business decision-making through real time estimation of dairy cow profitability	Cornell University	Giordano, Julio	60,239
FVI 20 023	Implementation of automated premilking stimulation on NYS dairy farms - Stage 1	Cornell University	Wieland, Matthias	49,991
FVI 20 050	Accelerating Adoption of Cover Crops and Advanced Soil Regenerative Practices in New York	American Farmland	Ristow, Aaron	67,264
CRE 20 003	Phase 3: Yield Monitor Based Assessment of Corn Grain and Silage Yield Potentials for New York	Cornell University	Ketterings, Quirine	25,000
CRE 20 004	Evaluation of Variability in Nitrogen Uptake Efficiency across Corn Silage Hybrids submitted to the NY Corn Silage Hybrid Evaluation Program	Cornell University	Lawrence, Joe	14,670
TST 19 003	Focus on Farm Management: Areas of Opportunity and Excellence in Calves, Transition Cows, and Cow Comfort	Cornell University	Quaassdorff, Margaret	44,976
TST 19 005	Implementation of Selective Dry Cow Treatment (SDCT) Protocols in 15 Commercial Dairy Farms in New York State	Dairy Health & Management Services, LLC	Thomas, Mark J	50,091
TST 19 006	Scaling Selective Dry Cow Treatment in NYS	CADE	Schreiner, Phoebe	31,860
TST 19 007	Implementation of Selective Dry Cow Treatment (SDCT) Protocols in 15 Commercial Dairy Farms in New York State	Countryside Veterinary Clinic, LLP	Ostrum, Peter	50,091
FVI 19 003	Faster, Cheaper and Safer: Re-engineering Best Management Safety Practices on NY Dairies.	Bassett Research Institute	Sorensen, Julie	96,930
FVI 19 014	Onboarding Farm Employees: Safe, Productive, and Engaged From Day One!	Cornell University	Stup, Richard	124,945
FVI 19 020	The effect of season as well as dry period management and nutrition on colostrum quality and quantity	Cornell University	Mann, Sabine	124,280
FVI 19 026	Forage Evaluation On-Farm using Hand-Held NIR units	Cornell University	Cherney, Jerry	102,956
FVI 19 038	Red Clover: Optimum stage of Harvest, Feed Value Compared to Alfalfa	Advanced Ag Systems LLC	Kilcer, Thomas	96,952
FOC 19 001	John May Farm Safety Fund	NYCAMH	Sorensen, Julie	10,407
CRE 19 001	Yield Monitor Based Assessment of Corn Grain and Silage Yield Potentials for New York (Phase 2)	Cornell University	Ketterings, Quirine	24,996
CRE 19 002	Evaluation of Variability in Nitrogen Uptake Efficiency across Corn Silage Hybrids submitted to the NY Corn Silage Hybrid Evaluation Program	Cornell University	Lawrence, Joe	5,844
TST 18 006	Madison County Precision Feeding	Cornell University	Dave Balbian	29,550
TST 18 005	Management Protocols, Record Keeping, Cow Comfort, and Animal Health	Cornell University	Morrill, Kimberley	44,956
TST 18 003	Improving Human Resource Management on Dairy Farms with Hispanic Employees	Cornell University	Eiholzer, Libby	17,862
TST 18 004	Lying Time and Lameness in Tiestall Dairy Facilities II	Cornell University	Hicks, Betsy	35,999

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
FVI 18 016	On-farm spore interventions to produce value added low spore raw milk for production of extended shelf-life fluid milk products	Cornell University	Wiedmann, Martin	95,858
TST 18 002	NOFA-NY Organic Dairy Grazing Project	NOFA-NY	Wallis, Bethany	45,000
FVI 18 023	Using Statistical Pattern-Recognition Tools to Unveil Combination of Factors that Affect Corn Yield to Instruct Resource Allocation within a Field	SUNY at Buffalo	Oware, Erasmus	140,246
FVI 18 017	Effect of Corn Plant Characteristics and Harvester Setup on Kernel Processing Scores and Starch Digestibility	Cornell University	Lawrence, Joe	77,655
FVI 18 009	Nitrogen Rich Strips with Manure and Fertilizer to Test Nitrogen Needs of Corn Across Yield-Stability Zones within Farmer Fields.	Cornell University	Ketterings, Quirine	143,092
CRE 18 006	Optimizing Variable Rate Seeding in New York State	Advanced Ag Alliance, Inc.	Crossman, Savanna	12,500
CRE 18 005	Understanding the interaction of Western Bean Cutworm Damage and Mycotoxin Risk in Corn Silage	Cornell University	Lawrence, Joe	11,626
CRE 18 002	On-Farm Corn Educational Program for Young Crop Producers	Cornell University	Stanyard, Mike	11,280
CRE 18 004	Yield Monitor Based Assessment of Corn Grain and Silage Yield Potentials for New York	Cornell University	Ketterings, Quirine	25,000
TST 18 001	Breakthrough Management Action Team - Groups 3 and 4	Cornell University	Overton, Tom	59,992
FOC 17 007	Development and Validation of an Automated In-line Milk Monitoring System to Improve Nutritional, Health, and Reproductive Management of Dairy Cattle	Cornell University	Giordano, Julio	90,000
FOC 17 004	Empire State Farms Cook Chill Facility Marketing Plan Development	Waterville First - Waterville Economic	Broccoli, Marty	30,000
TST 17 005	Using forage quality testing to improve the corn silage hybrid selection process on dairy farms.	Cornell University	Ganoe, Kevin	62,965
FVI 17 002	Optimizing Variable Rate Seeding in New York State	Advanced Ag Alliance, Inc.	Crossman, Savanna	104,928
CRE 17 001	Optimizing Variable Rate Seeding in New York State	Advanced Ag Alliance, Inc.	Crossman, Savanna	30,000
FVI 17 012	Optimize Selection/Management of Short Season Sorghum/Millet Varieties for NY	Advanced Ag Systems LLC	Kilcer, Thomas	39,366
TST 17 001	Linking Lying Time and Lameness in Tie-Stall Parlors	Cornell University	Hicks, Betsy	28,974
FVI 17 022	Dairy Workforce Online Educational Program.	Cornell University	Barrett, Kathy	16,652
FVI 17 014	Improving Dairy Cow Health and Reducing Dairy Farm Labor Cost by Automating Health Monitoring and Management	Cornell University	Giordano, Julio	139,676
FVI 17 013	Increasing Dairy Farm Profitability by Reducing the Interbreeding Interval and Optimizing Conception Rate of Lactating Dairy Cows	Cornell University	Giordano, Julio	110,953
FVI 17 008	Decision Agriculture: Managing Nitrogen and Yield in Corn and Forage Sorghum Utilizing Drone NDVI Imaging.	Cornell University	Ketterings, Quirine	148,192

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
FVI 17 004	Open Field Study with "Avipel Shield" Seed Treatment on Field Corn to Deter Birds from Feeding on Corn Seedlings	Cornell University	Wise, Ken	25,261
FVI 17 003	Biological Control of Corn Rootworm using Native NY Entomopathogenic Nematodes	Cornell University	Shields, Elson	99,979
TST 17 002	Management Protocols, Record Keeping, Cow Comfort, and Animal Health	Cornell University	Morrill, Kimberley	47,033
CRE 17 004	Open Field Study with "Avipel Shield" Seed Treatment on Field Corn to Deter Birds from Feeding on Corn Seed and Corn Seedlings	Cornell University	Wise, Ken	25,095
CRE 17 006	Evaluation of the Efficacy of Bt Corn for the Control of Western Bean Cutworm in NWN	Cornell University	Stanyard, Mike	12,058
CRE 17 008	New York Corn Yield Contest	Cornell University	Stanyard, Mike	6,142
CRE 17 010	A Comparison of the Performance of Pre & Post Tassel Fungicide Applications in Corn for the Control of Northern Corn Leaf Blight	Cornell University	Degni, Janice	23,236
CRE 17 005	Ear Damage Evaluation and Mycotoxin Screening of NYS Corn Silage Hybrid Trials	Cornell University	Lawrence, Joe	6,995
TST 17 001	NOFA-NY Organic Dairy Certification Transition Project	NOFA-NY	Wallis, Bethany	35,000
TST 16 002	Increasing dairy farm viability by reducing lameness rates	CCE Oneida County	Mattison-Collins, Marylynn	14,175
TST 16 001	Breakthrough Management Action Team - Groups 1 and 2	Cornell University	Overton, Tom	60,000
FVI 16 035	Impact of normalized yield on fall spring nitrogen recommendations for early planted winter forage	Advanced Ag Systems LLC	Kilcer, Thomas	57,757
FVI 16 021	Increasing producer profitability through farm level interventions designed for optimization of spore counts in raw milk	Cornell University	Wiedmann, Martin	106,444
FVI 16 043	Selective Dry Cow Therapy: Increasing profits and decreasing antibiotic use.	Cornell University	Nydam, Daryl	102,036
FVI 16 004	Corn silage hybrid evaluation -- new tools to improve decision making, forage utilization, and efficiency of New York dairy farms	Cornell University	Overton, Tom	148,570
FOC 16 004	Precision Ag Data Analysis – Corn & Soybean Seeding Rates	Cornell University	Gore, Michael	47,251
FVI 16 018	Improving Farm Viability and Soil Health For Corn Producers with Cover Crop Interseeding	American Farmland	Haight, David	52,579
FOC 16 001	Recycling Ag. Plastics Program Bridge Funding	Cornell University	Bonhotal, Jean	62,884
OAR 15 019	Association between environmental pathogens in different bedding types and mastitis risk	Cornell University	Ospina, Paula	99,879
OAR 15 025	BMR Forage Sorghum in NY: Optimizing harvest for milk	Advanced Ag Systems LLC	Kilcer, Thomas	100,000
FOC 15 003	Precision Ag Data Analysis – Corn & Soybean Seeding Rates	Cornell University	Gore, Michael	60,925
TST 15 001	NOFA-NY Organic Dairy Certification Transition Project	NOFA-NY	Wallis, Bethany	17,500
TST 15 002	Organic Dairy Managing For Success	CCE Cortland	Benson, Fay	70,300

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
OAR 15 016	Using Precision Feed Management to Improve Profitability on Dairy Farms.	Cornell University	Ganoe, Kevin	100,000
OAR 15 026	Validation of a cow-side blood calcium meter for detection of calcium status in post-parturient dairy cattle.	Dairy Health & Management Services, LLC	Thomas, Mark	47,995
OAR 15 020	Increasing Dairy Farm Profitability by Reducing Replacement Heifers Rearing Cost through Improved Reproductive Management	Cornell University	Giordano, Julio	74,996
OAR 15 019	Association between environmental pathogens in different bedding types and mastitis risk	Cornell University	Ospina, Paula	99,879
OAR 15 025	BMR Forage Sorghum in NY: Optimizing harvest for milk	Advanced Ag Systems LLC	Kilcer, Thomas	100,000
OAR 15 009	Dairy Profit Discussion Groups for Enhanced Profitability and Productivity of New York Dairy Farms	Cornell University	Barrett, Kathy	16,520
OAR 14 002	Optimizing Precision Agriculture Technology Implementation in New York State	NY Corn & Soybean Growers Association	Crossman, Savanna	149,982
FOC 14 005	Promoting the Implementation of Precision Solutions Rendering More Precise On-Farm Data Management Capabilities on New York Corn and Soybean Farms as a Means to Improve Crop Input Use Efficiency, Yields, Farm Profitability and Land Stewardship	NY Corn & Soybean Growers Association	Robbins, Julia	50,000
OAR 14 016	Adapt-N and Soil Health Tools for Precision Management in Corn Production	Cornell University	Van Es, Harold	149,975
FOC 14 003	NYCAMH OSHA LEP Training Program	Bassett Medical	Clark, Stephen	60,000
FOC 14 002	A Structured Approach to Salmonella Dublin Control on a NYS Dairy Farm	NYS Veterinary Diagnostic Lab	Virkler, Paul	4,000
OAR 14 028	Association between select bulk tank bacteria counts and milk quality	Cornell University	Ospina, Paula	59,878
OAR 14 026	Cost-effectiveness of oral calcium bolus supplementation in commercial dairy herds	Dairy Health & Management Services, LLC	Curler, Matthew	99,907
OAR 14 022	Winter Forage: Impact of Early Planting on Nutrient Storage and Spring Yield	Advanced Ag Systems LLC	Kilcer, Thomas	88,593
OAR 14 017	Alfalfa-Grass Management to Maximize Milk Production from Dairy Cattle	Cornell University	Cherney, Debbie	82,388
AIC 14 010	Improving Workplace Communications: Opportunities for Worker Training and Advancement	Cornell University	Dudley, Mary Jo	100,000
OAR 13 024	Low Cost Pit Milking Parlor Resource Guide	CCE Herkimer County	Balbian, David	500
OAR 13 019	Dairy Profit Discussion Groups for Enhanced Profitability and Productivity of New York Dairy Farms	Cornell University	Barrett, Kathy	13,688
OAR 13 016	On Farm Impact of Fall/Spring Nitrogen on Winter Forage Yields	Advanced Ag Systems LLC	Kilcer, Thomas	53,250

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
OAR 13 009	Source identification and education on sporeforming bacterial entry at the dairy farm level: a crucial next step to production of high quality raw milk in NY	Cornell University	Wiedmann, Martin	148,598
OAR 13 007	Greenseeker Technology for Greater Corn Yield and Enhanced Nitrogen Fertilizer Use for Corn	Cornell University	Ketterings, Quirine	144,591
OAR 13 006	Impact of extending the postpartum voluntary waiting period on reproductive performance and profitability of lactating dairy cows	Cornell University	Giordano, Julio	143,896
AIC 13 015	Enhancing Economic Growth in Agriculture via Business Planning and Analysis	Cornell University	Staehr, Ed	48,122
OAR 12 027	Enhanced tools for dairy farm business analysis by New York farms	Cornell University	Overton, Tom	104,537
OAR 12 014	Associations of nutritional strategy and grouping management during the dry period and early lactation with biomarkers of energy metabolism and inflammation, health, milk yield, and reproductive performance of dairy cows on commercial dairy farms	Cornell University	Overton, Tom	148,954
OAR 12 012	Defining Therapeutic Approaches for Lactating Dairy Cows with Low Fertility after Resynchronization of Ovulation in Commercial Dairy Farms	Cornell University	Giordano, Julio	45,000
AIC 12 009	New York Organic Dairy Initiative	NY Organic Dairy Task Force	Benson, Fay	48,000
AIC 12 007	Applied Research of Commercial Demand and Energy Management on 6 Madison/Onondaga County Farms	Cazenovia Ag Energy Consultants	Danehy, Bill	16,200
FOC 11 001	Economic Impact and Inter-industry Linkages of the NYS Food and Agricultural System	Cornell University	Schmit, Todd	50,118
OAR 11 019	Developing a Safe, Real Time Method for Estimating Packing Density in Bunk Silos	CCE Lewis County	Lawrence, Joe	24,239
OAR 11 010	Moving Adapt-N to Adoption – On-farm beta-testing and implementation of a new tool for precision nitrogen management in corn	Cornell University	Van Es, Harold	29,893
OAR 11 009	On-Farm Research Partnership: Evaluation of Manure Injection Equipment Using Yield Monitoring Technology	Cornell University	Ketterings, Quirine	149,642
OAR 11 006	Same Day Haylage from Wide Swath Red Clover	Advanced Ag Systems, LLC	Kilcer, Thomas	17,175
OAR 11 005	Strategies for Improving Workplace Relations and Farmworker Retention on NYS Dairy Farms	Cornell University	Dudley, Mary Jo	59,999
OAR 11 002	Increasing Dairy Farm Profitability	Cornell University	Knoblauch, Wayne	51,666
OAR 11 001	Dairy Profit Discussion Groups for Enhanced Profitability and Productivity of New York Dairy Farms	Cornell University	Barrett, Kathy	40,238
FOC 11 001	Economic Impact and Inter-Industry Linkages of the NYS Food and Agriculture System	Cornell University	Schmit, Todd	50,118
AIC 11 001	Growing the NYS Rural Economy via Farm Business Planning	Cornell University	Staehr, Ed	122,000

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
OAR 09 041	USDA Beginning Farmer Project Matching Grant	Cornell University	Rangarajan, Anu	40,000
OAR 09 033	Addressing Animal Well Being in Madison County and the Central NY Region	CCE Madison County	Baase, Karen	13,175
OAR 09 030	Reducing Barriers to BMP's	American Farmland	Wright, Judy	3,371
OAR 09 022	Increasing Profitability for NY Livestock and Dairy Farmers Through On-Farm Grazing Technical Assistance and Farmer-to-Farmer Networks	Hudson Mohawk RC&D Council	Murray, Donna	16,397
OAR 09 020	Reducing Financial Management Barriers Faced by Organic Dairy Producers in Western New York	NRCS/Finger Lakes RC&D Area	Winnett, Richard	18,283
OAR 09 019	Improving Potash Management on Dairy and Cash Crop Farms for Reduced Cost of Production or Increased Yield	Cornell University	Ketterings, Quirine	139,650
OAR 09 006	Enhanced tools for dairy farm business analysis by New York farms	Cornell University	Overton, Tom	33,850
OAR 09 003	Increasing Dairy Farm Profitability	Cornell University	Knoblauch, Wayne	179,957
CDE 09 006	Southwest New York Dairy Profit Teams	CCE-Chautauqua County	Carlberg, Ginny	16,074
CDE 09 005	Options for Diversifying Dairy Farm Income: Dairy Diversification Course Series	CCE-Chautauqua County	Carlberg, Ginny	5,500
CDE 09 004	FarmNet Cashflow Analysis	Cornell University	Staehr, Ed	102,311
CDE 09 003	Attracting Youth to the Dairy Industry	Cornell University	Grusenmeyer, Debbie	68,876
CDE 09 002	Profit focus groups for enhanced profitability and productivity of New York dairy farms	Cornell University	Barrett, Kathy	169,751
CDE 09 001	Manure Management Technology	Cornell University	Czymmek, Karl	94,376
AIC 09 002	Stimulating the Rural NYS Economy via Farm Business Planning	Cornell University	Staehr, Ed	100,000
CDE 08 013	Adoption of Precision Feed Management Benchmarks by Central New York Dairy Farms	Cornell University	Ganoe, Kevin	98,919
CDE 08 012	Statewide (WC) Dairy Profit Team	Agri-Edge Development		95,061
CDE 08 011	Statewide (EC) Dairy Profit Team	Consultant		
CDE 08 010	Statewide (NC) Dairy Profit Team	CCE-Franklin County		
CDE 08 009	Statewide (SW) Dairy Profit Team	CCE-Chautauqua County		
CDE 08 008	Dairy Herdsman Training in Northwestern New York	CCE-Yates County	Bertoldo, Gerald	27,000

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
CDE 08 007	Dairy Institute (modeled after WCDI)	CCE-Chautauqua County	Kempisty, Lisa	27,000
CDE 08 006	NYS Agricultural Attitude Benchmark Survey	New York Animal Agriculture Coalition	Berry, Julie	40,000
CDE 08 005	Northern New York Dairy Institute	CCE-Lewis County	Vokey, Frans	27,000
CDE 08 004	Attracting Youth to the Dairy Industry	Cornell University	Grusenmeyer, Debbie	65,550
CDE 08 003	Nutrient Management Tools for Small Dairy Farms in New York State	Cornell University	Ketterings, Quirine	57,840
FOC 08 002	New York Agricultural Labor Survey	Cornell University	Maloney, Thomas	25,937
EIN 08 022	Livestock Meat Quality and Marketing Online Seminar Series for New and Beginning Farmers	CCE-Sullivan County	Westenbroek, Patricia	8,200
EIN 08 017	Spanish Language Training Services for New York Dairy Farms	Cornell University	Bertoldo, Gerald	84,996
EIN 08 003	Adoption of Precision Feed Management Benchmarks by Central New York Dairy Farms	Cornell University	Ganoe, Kevin	53,041
ARP 08 023	Klebsiella mastitis in Northern New York: cow adapted versus environmental strains.	Cornell University	Bennett, Gary	51,562
ARP 08 011	Improving N management for corn: Protected N sources, ISNT and stalk nitrate test implementation on NNY farms; a package deal that can save farmers \$\$\$	Cornell University	Ketterings, Quirine	36,130
AIC 08 013	Facilitating Farmer Profitability in Central New York	CADE	Chris Harmon	85,283
CDE 07 004	Manure Management Technology	Cornell University	Czymmek, Karl	192,220
CDE 07 003	Profit focus groups for enhanced profitability and productivity of New York dairy farms	Cornell University	Barrett, Kathy	239,930
CDE 07 001	Wyoming County Dairy Institute	CCE-Wyoming County	Petzen, Joan	75,314
EIN 07 011	Profit focus groups for enhanced profitability and productivity of New York dairy farms	Cornell University	Barrett, Kathy	100,000
EIN 07 005	Managing Agricultural Plastics for Recycling	Cornell University	Levitan, Lois	226,890
EIN 07 004	Media and Public Relations Training and Development for Producers	CCE-Ontario County	Ochterski, Jim	31,150
EIN 07 002	Increasing Dairy Farm Profitability	Cornell University	Knoblauch, Wayne	224,457
ARP 07 024	Improving Control of Streptococcal Mastitis on New York Dairy Farms	Cornell University	Schukken, Ynte	65,666
ARP 07 022	Impact of time of mowing on wide swath haylage components and milk producing potential	CCE-Rensselaer County	Kilcer, Thomas	6,100

## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
ARP 07 008	Economic and environmentally sound manure management option for reduced till systems	Cornell University	Ketterings, Quirine	186,711
ARP 07 007	Biological Control of Alfalfa Snout Beetle: Spreading the Success	Cornell University	Shields, Elson	112,592
ARP 07 004	Measuring the impacts of stress in transition cows on commercial dairy farms	Cornell University	Overton, Tom	59,316
AIC 07 009	Value-Added Local Food Promotion and Campaign Project	CADE	Chris Harmon	79,458
AIC 07 008	Enhancing Farm Viability via Business Planning	Cornell University	Staeher, Ed	216,208
AIC 07 006	The Organic Dairy Initiative: Strengthening the NY Organic Dairy Industry Through Improved Planning and Technical Assistance	Cornell University	Rangarajan, Anu	140,612
EIN 06 038	Wyoming County Dairy Profit Team Project	CCE-Wyoming County	Petzen, Joan	57,740
EIN 06 037	Increasing Dairy Farm Business Summary Participation	Cornell University	Knoblauch, Wayne	40,000
EIN 06 025	Jefferson/Madison Counties Dairy Profit Team Initiative	Jefferson County Ag Development Corp.	Matteson, Jay	114,930
EIN 06 021	Hispanic Worker Training and Facilitation in Spanish on New York Dairy Farms	Cornell University	Bertoldo, Gerald	119,884
EIN 06 020	Managing for Success 2007-Managing in a Family Owned Business	Cornell University	Conway, John	61,430
EIN 06 019	Attracting Youth to Dairy Industry Careers	Cornell University	Grusenmeyer, Debbie	87,998
EIN 06 017	Building Successful New Farm Enterprises	Cornell University	Rangarajan, Anusuya	131,376
ARP 06 029	Evaluation of A New Compost Dairy Barn Facility in New York State	CCE-Wyoming County	Petzen, Joan	30,000
ARP 06 007	Producer-Ready Financial Decision Making Tool Based on Measured Bunker Silo Fill Factors	Cornell University	Conway, John	27,917
ARP 06 002	Application of Best Practices Benchmarking Techniques to Characterize Profitability and Improve Performance of Calf Raising Processes on NY Dairy Farms.	Dehm Associates	Dehm, Bruce	111,000
AIC 06 008	Use of Dried Manure Solids as Bedding for Dairy Cows: How often to rebed?	Cornell University	Bonhotal, Jean	91,929
AIC 06 005	Dairy Value-Added Collaborative Marketing and Business Development Project	CADE	Chris Harmon	50,000
AIC 06 001	Augmenting Business Plan Development via NY FarmNet Consultants	Cornell University	Staeher, Ed	52,332
EIN 05 013	Agricultural Environmental Management: Amish/Mennonite Extension Initiative	CCE-Seneca County	Bossard, Shawn	27,130
EIN 05 012	Management Focus Workshops for Organic Dairy Farm Managers	CCE-Cortland County	Benson, Fay	45,000
EIN 06 003	Increasing the Profitability of New York Dairy Farm Businesses Utilizing Farm Financial Analysis and Planning	Cornell University	Knoblauch, Wayne	100,000



## NYFVI Funded Dairy and Dairy Related Projects 2005-2020

Project #	Title	Organization	Project Leader	Budget
EIN 05 010	Using Distance Learning and Farmer Discussion Groups to Engage NY Small and Mid-Size Dairies in Value Added Opportunities	Cornell University	Rangarajan, Anu	23,000
EIN 05 004	PRO-DAIRY Enhancing Current Educational Programs to Focus Directly on Addressing Barriers Limiting Profitability and Viability of Individual Dairies	Cornell University	Galton, David	225,000
ARP 05 037	Ammonia Air Emission Study	CCE- Seneca County	Bossard, Shawn	62,272
ARP 05 023	Impact of Wide Swathed Haylage on Forage Quality Components	CCE- Rensselaer County	Kilcer, Thomas	19,808
ARP 05 002	Profitably Increasing the Volume of Milk Sales from NY Dairy Farm Businesses Utilizing Business Analysis and Planning	Cornell University	Knoblauch, Wayne	100,000
ARP 05 001	Increasing Farm Profitability and Reducing Nitrate Losses by More Precise Nitrogen Management for Corn	Cornell University	Ketterings, Quirine	100,000
AIC 05 018	Evaluation of the Efficacy of On-Farm Pasteurization of Waste Milk in Western NY Dairies	Attica Vet	Capel, Michael	15,000
AIC 05 014	Enhancing Viability of Organic Dairy as a Value Added Opportunity for NY Dairy Farms	Cornell University	Rangarajan, Anu	75,000
AIC 05 008	Adding Value to NY State Agriculture Through Business Planning	Cornell University	Richards, Steve	200,000
AIC 05 007	Adding Value to NY Dairy Farms Through Innovative Manure Treatment	Cornell University	Timmons, Michael	100,000
AIC 05 004	Use of Manure Solids as Bedding	Cornell University	Bonhotal, Jean	125,000
AIC 05 002	Business Structure Planning Assistance	Cornell University	Henehan, Brian	120,000
Profit Teams	20 Individual Dairy Farm Teams Completed 6/25/15 – 8/6/18	Individual Farms		56,630

**\$12,721,540**