ARS-Former Soviet Union Scientific Cooperation Program Funded Projects

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
Country	y Kazakl	istan								
235	K-896	JSC Institute of Experimental Biology	Toishibekov, Y. & Vasilkova, M.	Scientific Research Agricultural Institute	Blackburn, Harvey	National Center for Genetic Resources Preservation Fort Collins, CO	The conservation, management and cryopreservation of genetically diverse sheep breeds in Kazakhstan	1/1/2003	36	Completed
464	K-1322	Institute of Industrial Biotechnology	Baltayev, U.		Orts, Williams and Wong, Dominic	Western Regional Research Center Albany, CA	Development of the Technology for Production Refined Enzymatic Agents	7/1/2006	36	Funded
471	K-1313	Institute of Industrial Biotechnology	Nadirov, B., Alimkhojayev, K., Gilmanov, M.	Research Institute of the Problems of Biology and Biotechnology at Kazakh National University n.a. Al-Pharabi		Western Regional Research Center Albany, CA	Perfection of Manufacturing Technologies of "Dried" Gluten, starch liquid and new bioregulators from wheat grain	2/1/2006	36	Funded
476	K-1251	Institute of Industrial Biotechnology	Kenzhebayev,		Weimer, Paul and Muck, Richard	US Dairy Forage Lab Madison, WI	Development of the technology for biosynthesis and production of a preparation for fermental fractionation of cellulose at coarse-stem plants siloing	8/1/2006	36	Funded
421	K-297p	M.A. Aytkhozhin's Institute of Molecular Biology and Biochemistry	Gilmanov, Murat	Scientific Research Agricultural Institute	Cheung, Andrew	Virus and Prion Diseases of Livestock Research Unit Ames, IA	The development of bioregulators for acceleration of growing tissue and cell cultures used in virolog		36	Funded
160	K-525p	Institute of Microbiology and Virology	Berezin, V.	Scientific Research Agricultural Institute	Fetterer, Ray (was Harry Danforth)	Animal Parastic Diseases Laboratory Beltsville, MD	ISCOMs Delivery of Recombinant Coccidial (Eimeria) Antigens	11/1/2000	72	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
225	K-747p	Institute of Microbiology & Virology	Berezin, V.	Scientific Research Agricultural Institute	King, Daniel J.	Southeast Poultry Research Laboratory Athens, GA	Phylogenetic analysis of Central Asia isolates of avian/swine influenza virus and NDV paramyxovirus and enhancing of avian virus vaccination protocols using new techniques	1/1/2002	72	Funded
447	K-1189	Institute of Microbiology and Virology	Bekmakhanova, Nadiya Ermukhanovna	M. Aikimbaev's Kazakh Scientific Ctr of Quarantine & Zoonotic Diseases		Nematology Laboratory Beltsville, MD	Biologically active compounds from microscopic fungi for use against plant-parasitic nematodes	9/1/2005	36	Funded
190	K-428p	Institute of Plant Physiology, Genetics and Bioengineering	Kovalchuk, I.	Monitoring Laboratory, National Center on Biotechnology	Reed, Barbara	National Clonal Germplasm Repository Corvallis, OR	Preservation of germplasm of fruit, berry cultures and grapes in Kazakhstan	11/1/2001	72	Funded
247	K-790p	Institute of Plant Physiology, Genetics and Bioengineering	Mamonov, L. & Kalmykov, E.	JSC "Biomedpreparat"	Cantrell, Charles	Natural Products Utilization Research University, MS	Identification and Separation of Kazakhstan's Natural Products of Agricultural Use	1/1/2002	72	Funded
424 Strength a	K-486 and	Institute of Soil 11/1/2005 Science	Djalankuzov, T. & 36 Boiko, O.	Scientific Funded Research Agricultural Institute	Busscher, Warre	n Conservation Research Florence, SC	Coastal Plain Soil, Water & Plant Fertility Problems for Irrigated Cotton Production Management on Sierozem Soil	Methods o	f Agroam	elioration of Soil
143	K-444p	Kazakh Research Institute of Ecology and Climate	Lebed, L.V., Kosinov, A.N., & Chebotar, E.		Doraiswamy, Paul	Hydrology and Remote Sensing Beltsville, MD	Moisture supply effective inspection modern technology development for spring wheat with harvest and disease damage forecasting and recommendations for protection plants on the Kazakstan territory	9/1/2001	48	Completed
463	K-1396	Kazakh Research Institute of Ecology and Climate	Lebed, Lyubov	Scientific Research Agricultural Institute	Heilman, Philip	Southwest Watershed Research Tuscon, AZ	To restore regular monitoring of pasturelands of Kazakhstan on the basis of space and ground information in a context of profitable economic usage, decrease of paces of a desertification and stabilization of balance CO2 in atmosphere	5/1/2006	36	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
148	K-516p	Scientific Research Agricultural Institute	Mambetaliyev, M.		Rodriguez, Luis	Plum Island Animal Disease Center	Biological and Genetic Characterization of Anim Pathogens	al 11/1/2000	60	Completed
243	K-374	Scientific Research Agricultural Institute	Rsaliyev, S.		Kolmer, Jim	Cereal Disease Laboratory Saint Paul, MN	Study of Natural Populations of Wheat Rust Agents in Kazakhstan	12/1/2001	66	Funded
Country	y Russia									
77	2538p	Federal Governmental Institution Federal Center for Animal Health	Drygin, Vladimir & Zakharov, V.		Rieder, Elizabeth	Foot and Mouth Disease Research, PIADC Orient Point, NY	Characterization of newly emerged foot-and-mou disease viruses	th9/1/2002	72	Funded
232	3014p	Federal Governmental Institution Federal Center for Animal Health	Drygin, V.; Naroditsky, B.S.	N.F. Gamaleya Research Institute of Epidemiology & Microbiology	Hunt, Henry	Avian Disease and Oncology Research East Lansing, MI	The development and study of recombinant adenovirus CELO caring Marek's disease virus genes as a possible gene engineering vaccine	3/1/2005	36	Funded
265	3017	Federal Governmental Institution Federal Center for Animal Health	Irza, V., Gusev, A.		Branton, Scott	Poultry Research Mississippi State, MS	Isolation and identification of Mycoplasmas, development of reliable antigen for Mycoplasmas detection and oil-based vaccines	4/1/2005	36	Funded
269	3460	Federal Governmental Institution Federal Center for Animal Health	Borisov, V.		Kapczynski, Darrell	Southeast Poultry Research Laboratory Athens, GA	Study on adjuvantic properties of different substances forming inactivated vaccines against avian viral diseases	9/1/2006	36	Funded

A II	RS D#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
	271	3005	Federal Governmental Institution Federal Center for Animal Health	Starov, S.			Southeast Poultry Research Laboratory Athens, GA	Detection and Characterization of Newly Emerge Newcastle Disease and Avian Influenza Viruses	d 6/1/2006	36	Funded
	429	3036	Russian Research Institute of Biological Plant Protection	Volkova, Galina Vladimirovna		Brown-Guedira, Gina & Kolmer, James	Plant Science and Entomology Research and Cereal Disease Lab Manhattan, KS and St. Paul, MN	Characterization of brown rust population genetic and host plant gene pool in the North-Caucasian region	es 10/1/2005	36	Funded
	432	3034	Russian Research Institute of Biological Plant Protection	Terekhov, Vladimir Ilich		Gulya, Thomas	Sunflower Research Fargo, ND	Sunflower phomopsis (Phomopsis (Diaporthe) Helianthi MuntCvet. E.a.): Control of Epiphytoties by Using the Products of Biogenic Origin	5/1/2005	36	Funded
	435	3035	Russian Research Institute of Biological Plant Protection	Strelkov, Vladimir Denisovich		Duke, Stephen; Dayan, Franck & Baerson, Scott	Natural Products Utilization Research University, MS	Development of techniques and products to reduc herbicide impacts on crops	e 5/1/2005	36	Funded
	483	3289	All Russia Rice Research Institute	& Mihajlovich,	All Russia Research Phytopathology	Berner, Dana	Foreign Disease-Weed Science Research Unit Ft. Detrick, MD	Biodiversity study of the most agriculturally important weeds in the Krasnodar region of Russi & selection of fungi strains for classical and inundative biological control of these weeds	10/1/2005 ia	36	Funded
	507	3714	All Russian Research Institute of Agricultural Biotechnology		All Russian Research Institute of Phytopathology; All Russian Research Institute of Potato Industry		Vegetable Laboratory Beltsville, MD	DNA Markers of Potato Genes for Late Blight Resistance	6/1/2007	36	Funded
	502	3455	Institute of Physico- Chemical Biology, Moscow State University	Yajov Efimovich Dunaevsky	All Russian Research Institute of Phytopathology		ARS Grain Marketing and Production Research Center Manhattan, KS	Search for Molecular Markers of Phytopathogenesis and Study of the Role of Protein Protease Inhibitors in Pathogenesis	7/1/2006	36	Funded

AR ID:		ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
	89	2089p	NARVAC Research & Development, Ivanovsky Virology Institute	Zabereshny, Alexei		Borca, Manuel and Luis Rodriguez	Plum Island Animal Disease Center	Development of a new recombinant markered live vaccine against classical swine fever	e 7/1/2001	72	Funded
	90	2095	NARVAC Resarch and Development, Ivanovsky Virology Institute	Dudnikova, Ekaterina		Witter, Dick and Fadly, Aly	Avian Disease and Oncology Lab East Lansing, MI	Epidemiology, pathogenecity of Marek's disease viruses and prospective candidate vaccines in Russia	4/1/2002	60	Funded
	263	2800p	NARVAC Research and Development, Ivanovsky Virology Institute	Vlasov, N. & Lvov, D.	Informal - All Russian Research Institute of Veterinary Virology and Microbiology & Federal Governmental Institution Federal Center for Animal Health			Influenza A viruses of pigs and birds: interaction of the populations	10/1/2004	36	Funded
	264	2777p	NARVAC Research and Development, Ivanovsky Virology Institute	Kalnov, S.	Informal - All Russian Research Institute of Veterinary Virology and Microbiology & Federal Governmental Institution Federal Center for Animal Health	Katherine	Animal Disease Research Unit Pullman, WA	Development of Diagnostics Methods for Detection of TSEs	4/1/2004	36	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
525	3802	NARVAC R&D, Ivanovsky Virology Institute	Grebennikova, Tatyana	Federal Government Institution Federal Center for Animal Health	Fadly, Aly	Avian Disease and Oncology Lab East Lansing, MI	Study of Distribution of Neoplastic Diseases of Retroviral Etiology of Birds in Commerical in Poultry Farms of Russian Federation	1/1/2008	36	Funded
91	1996р	All Russian Research Institute of Phytopathology	Dzhavakhiya, V. & Starodubtseva, A.		Masler, Edward	Nematology Laboratory Beltsville, MD	Discovery of active molecules from natural products for the control of plant parasitic nemator	7/1/2001 les	72	Funded
100	1995p	All Russian Research Institute of Phytopathology	Mozhaeva, K.	Shemyakin- Ovchinnikov Institute of Bioorganic Chemistry	Domier, Leslie	Soybean/Maize Germplasm, Pathology, and Genetics Research Urbana, IL	Viral diseases in small grain crops (barley yellow dwarf virus)	3/1/2001	48	Completed
218	1771p	All Russian Research Institute of Phytopathology	Matveeva, E.		Schaad, Norman	Foreign Disease-Weed Science Research Fort Detrick, MD	Creation and preservation of the genofond of the Russian phytopathogenic bacterium population	3/1/2001	51	Completed
244	2682p	All Russian Research Institute of Phytopathology	Aver'yanov, A.	Russian People's Friendship University, Faculty of Agriculture	Baker, C.J.	Molecular Plant Pathology Laboratory Beltsville, MD	Prooxidant/Antioxidant State of Infective Drop as Related to Plant Disease Resistance	7/1/2003	60	Funded
268	2472p	All Russian Research Institute of Phytopathology	Sanin, S. & Ibragimov, T.	All Russia Research Institute of Plant Protection & Russian Research Institute of Biological Plant Protection	Chen, Xianming	Wheat Genetics, Quality Physiology and Disease Research Pullman, WA	Determination of epidemiological factors and control of fungal disease complex on cereal crops in Russia using biotechnology and information technology	8/1/2002	72	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
374	3215p	All Russian Research Institute of Phytopathology	Kvasnyuk, N.		Deahl, Kenneth	Vegetable Laboratory Beltsville, MD	Study of sources of initial infection of potato by Phytophthora infestans for the purpose of improving the method of forecasting disease appearance in conditions of sexual and asexual development of pathogen	7/1/2005	36	Funded
448	3052p	All Russian Research Institute of Phytopathology	Shcherbakova, Larisa		Fravel, Deborah	Vegetable Laboratory Beltsville, MD	The Role of Metabolites from Non-Pathogenic Fusarium isolates in Biocontrol and Pathogenesis of Cereal Root Rots and Fusarium Wilt of Tomato	9/1/2004	36	Funded
473	3352	All Russian Research Institute of Phytopathology	Kovalenko, E.	Agricultural Research Institute of Non- Chernozem Zone	Bockelman, Harold E.	National Small Grains Collection Aberdeen, Idaho	Creation of germplasm of wheat donors and sources resistant to several harmful pathogens	1/1/2006	36	Funded
474	3431	All Russian Research Institute of Phytopathology	Ignatov, Alexander		Schaad, Norman	ARS Foreign Disease-Weed Science Research Fort Detrick, MD	Collection, identification, characterization, and preservation of Russian population of phytopathogenic bacteria	6/1/2006	36	Funded
477	3681	All Russian Research Institute of Phytopathology	Sanin, Sergey		Goodwin, Steve	Crop Production and Pest Control Research West Lafayette, IN	Septorioses of Cereals in Russia (Population Structure, Epidemiology, Control)	5/1/2007	36	Funded
491	3468	All Russian Research Institute of Phytopathology	Kastalyeva, Tatyana		Owens, Robert & Ing-Ming Lee	Molecular Plant Pathology Laboratory Beltsville, MD	Viroid and Phytoplasma Diseases Affecting Potate Production in Russia	o 6/1/2006	36	Funded
509	3745	Russian Research Institute of Phytopathology	Shcherbakova, Larisa and Khomutov, Radii		Campbell, Bruce	WRRC Albany, CA	Reducing fungal infection and mycotoxin biosynthesis using new, safe approaches that targe polyketide synthase and antioxidative stress- response systems.	7/1/2007 et	36	Funded
515	3721	All Russian Research Institute of Phytopathology	Petelina, Galina	Institute of Parasitology of the Russian Academy of Sciences	Chitwood, Dave	Nematology Laboratory Beltsville, MD	The identification of plant-parasitic nematodes from the National Russian Collection of Nematodes by molecular methods, including the creation of a database of molecular, morphologica and other properties	5/1/2007 1	36	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
57	1720p	State Research Center for Applied Microbiology	Svetoch, Edward A.		Stern, Norman	Poultry Microbiological Safety Research Athens, GA	Microbial antagonists and Lysing Phages to be used for control campylobacter colonization in broiler chickens	4/1/2000	72	Completed
63	1839p	State Research Center for Applied Microbiology	Biketov, Sergei F. & Zaberezhny, A.	NARVAC Research and Development, Ivanovsky Virology Institute	Lager, Kelly (was William Mengeling who retired)	Virus and Prion Diseases of Livestock Research Unit Ames, IA	Development of a new recombinant markered attenuated vaccine against porcine reproductive and respiratory syndrome	6/1/2000	72	Completed
123	2332p	State Research Center for Applied Microbiology	Koretskaya, Nina G.		Martin, Phyllis	Insect Biocontrol Laboratory Beltsville, MD	Protein engineering of Bacillus thuringiensis insecticidal proteins	4/1/2002	45	Completed
128	2336p	State Research Center for Applied Microbiology	Kolombet, L.V.	informal - Russian Research Institute of Biological Plant Protection (field trials)		Crop Bioprotection Research Peoria, IL	Development of the technology for producing and application of biocontrol agent effective against Fusarium ear scab of wheat and other cereals	4/1/2002	42	Completed
129	2338p	State Research Center for Applied Microbiology	Likhovidov, Vladimir E.		Humber, Richard & Gibson, Donna	Plant Protection Research Ithaca, NY	Studies and evaluation of entomopathogenic fungi as new biopesticides producers	i 4/1/2002	72	Funded
405	3108p	State Research Center for Applied Microbiology	Zhilenkov, E. L., Svetoch, E.		Seal, Bruce (formerly Siragusa, Gregory)	Poultry Microbiological Safety Research Athens, GA	Isolation, characterization and application of lytic bacteriophage (or other microbial antagonists) against Clostridium perfringens associated with necrotic enteritis in poultry production to reduce human foodborne C. perfringens disease.	2/1/2005	36	Funded
428	3107p	State Research Center for Applied Microbiology	Dunaistev, Igor		Scagel, Carolyn	Horticultural Crops Research Corvallis, OR	Direct microbiological mobilization of phosphates from phosphate ore materials: application of agriculture and industry needs	s 3/1/2005	36	Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
499	3571	State Research Center for Applied Microbiology	Abaev, Igor V.		Donovan, David	Biotechnology and Germplasm Lab, ANRI Beltsville, MD	Isolation and Characterization of Novel Antimicrobials Against Staphylococcus aureus: bacteriophage endolysins	12/1/2006	36	Funded
524	3445	State Research Center for Applied Microbiology	Svetoch, Edward		Stern, Norman and Line, Eric	Poultry Microbiological Safety Research Unit Athens, GA	Bacteriocin production and field trials for treating Campylobacter jejuni and Salmonella spp. in Broilers	7/1/2006	30	Funded
270	2625p	Saint Petersburg State University, Geography and Geoecology Faculty	Afonin, A., Frolov, A. & Dzyubenko, N.	All Russian Research Institute of Plant Protection & N.I. Vavilov All Russian Institute for Plant Industry	Greene, Stephanie	Plant Germplasm Introduction and Testing Research Prosser, WA	Development of a GIS-based interactive agricultural atlas to promote food security in the former Soviet Union	1/1/2003	36	Funded
220	1975.2p	Resarch Center of Toxicology and Hygienic Regimentation of Biopreparations	Denisov, A.		Stern, Norman	Poultry Microbiological Safety Research Athens, GA	Development of Lactobacillus spp. Synthesizing Tumor Necrosis Factor – β to Control Enteropathogens in Farm Animals	10/1/2002	36	Funded
286	1976p	Research Center of Toxicology and Hygienic Regimentation of Biopreparations	Onatsky, N.	FGUP - GosNIIGenetika	Oppert, Brenda & Martin, Phyllis	 (1) Biological Research (2) Insect Biocontrol Lab (1) Manhattan, KS (2) Beltsville, MD 	New generation insecticidal preparation of extended host range on the basis of Bacillus thuringiensis	9/1/2002	33	Completed
29	1883p	State Research Center for Virology and Biotechnology	Voevoda, Mikhail & Romashchenko, A.	Institute of Cytology & Genetics SD RAS	Laegreid, Will	Animal Health Research Clay Center, NE	Evaluation of the effects of allelic variation of bovine cytokine and other related genes on susceptibility to chronic infectious diseases	10/1/2000	27	Completed
73	1881p	State Research Center for Virology and Biotechnology	Blinov, Vladimir M. & Konstantinovich, L.	Ivanovsky Virology Institute		Southeast Poultry Research Laboratory Athens, GA	Search for, isolation and characterization of avian influenza viruses on birds in their natural habitats and stopover areas in Western Siberia and Kyrgystan during migration to South China	10/1/2000	24	Completed

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
159	2176р	State Research Center for Virology and Biotechnology	Shchelkunov, S. & N. Rekoslavskaya	Siberian Institute of Plant Physiology & Biochemistry	Hammond, Rosemarie	Molecular Plant Pathology Laboratory Beltsville, MD	Development of edible vaccines using transgenic plants	10/1/2001	78	Funded
460	3329	N.I. Vavilov All Russian Institute for Plant Industry	Gavrilenko, Tatiana	All-Russia Research Institute of Plant Protection	1	Vegetable Crops Research Unit Madison, Wisconsin	Genome evolution and potato taxonomy studied by in-situ hybridization and characterization of th Russian National Collection of Cultivated Potato Species by microsatellites and morphology.	2/1/2006 e	36	Funded
Country 493	y Tajikist T-1419	tan Chemistry Institute of Tajikistan Academy of Sciences	Muhydinov, Zayniddin		Liu, LinShu	Eastern Regional Research Center Wyndmoor, PA	Development and Evaluation of Pectin-Protein Formulations for Colon-Specific Drug Delivery	9/1/2006	36	Funded
494	T-1420	Chemistry Institute of Tajikistan Academy of	Muhydinov, Zayniddin		Fishman, Marshall	Eastern Regional Research Center Wyndmoor, PA	Development of a New Method for the Production of Pectin	n 9/1/2006	36	Funded

Country	Uzbekistan	

511 T-1436

Science

Institute of

Chemistry,

Sciences, Republic of Tajikistan

Academy of

Isobaev, Muzafar

461 P-293	Cotton Breeding Institute	Namozov, S.; Golubenko, Z.; Haitov, V.	Institute of Bioorganic Chemistry;	1 ,	Southern Plains Agricultural Research Center	Development of Cottonseed with High-Levels of (+)- Gossypol as a feed for non-ruminant animals	3/1/2007	36	Funded
			Samarkand Veterinary Institut	e	College Station, TX				

Larsen, Gerald Bioscience Research Laboratory

Fargo, ND

The synthesis of bioactive environmental or

agricultural chemicals found in or used in the

production of foods to ensure food safety

6/1/2007

36

Funded

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	proposal	Dur. of Proj. (mo.)	Current status
282	P-117	Institute of Bioorganic Chemistry	Abdukakharov, V.		& Cosse, Allard	Crop Bioprotection Research Peoria, IL	Discovery, synthesis and evaluation of new pheromones for insect pests in Uzbekistan	12/1/2002	36	Completed
337	P-115	Institute of Bioorganic Chemistry	Golubenko, Z.		Stipanovic, Robert	Cotton Pathology Research College Station, TX	Characterization of Phytoalexins from the Malvaceae in Uzbekistan	12/1/2002	51	Completed
446	P-181	Institute of Bioorganic Chemistry	Bakhtiyar Ibragimov	Institute of Plant Substances Chemistry, Plant Protection Institute		Commodity Utilization Research, SRRC New Orleans, LA	Structure, Chemistry and Biological Activity of Gossypol Related Compounds from Cottonseed Glands.	5/1/2005	36	Funded
303	P-144	Institute of Genetics and Experimental Biology of Plants	Ahmedov, M.		Triplett, Barbara	Cotton Structure and Quality Research Unit New Orleans, LA	Novel methods to produce cotton somatic embryos from gossypium hirsutum and other species	11/1/2004	36	Funded
304	P-120	Institute of Genetics and Experimental Biology of Plants	Abdurakhmonov, I.		(1) Kohel, Russell ,Yu, John (2) Saha, Sukamar	Crop Germplasm Research College Station, TX	Molecular mapping of fiber quality genes using Uzbek cotton germplasm resources	2/1/2003	72	Funded
306	P-121	Institute of Genetics and Experimental Biology of Plants	Abdurakhmonov, I.		Saha, Sukamar	Genetics and Precision Agricultura Research Mississippi State, MS	Characterization and molecular mapping of phytochromes and flowering genes in cotton	2/1/2003	72	Funded
308	P-129	Institute of Genetics and Experimental Biology of Plants	Shadmanov, R.		Scheffler, Jodi	Crop Genetics and Production Research Stoneville, MS	Improvement of cotton and other crop varieties or tolerance to wilt, salinity, drought, increasing earlyness and fiber quality	ı 10/1/2003	36	Completed

ARS ID#		ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location		proposal	Dur. of Proj. (mo.)	Current status
2	335	P-119	Institute of Genetics and Experimental Biology of Plants	Abdukarimov, Khamraev, Usmonov & Sagdiev	Institute of Physiology and	Matt; Slack, Jeff		Development of Baculovirus-based Pesticide Technology in Uzbekistan	2/1/2003	36	Completed
2	414	P-226	Institute of Microbiology	Khodjibaeva, S.	Institute of Chemistry of Plant Compounds	Robert and	Cotton Pathology Research College Station, TX	Biological control of verticillium wilt in cotton	9/1/2005	36	Funded
:	285	P-122	Institute of Zoology	Khamraev. A.			Research Unit	Development of a termite treatment system agains the Turkestan termite, a major risk to cultural heritage in Central Asia	t 10/1/2003	36	Funded
2	336	P-114	Institute of Zoology	Azimov & Kuchbaev, A.E.	Inst. of Physiology & Biophysics, Institute of Biochemistry & National University of Uzbekistan	Hoberg, Eric		Populational Ecology and Systematics of the family protostrongylidae, the parasites of bovidae	2/1/2003	36	Completed
2	480	P-225	Scientific Centre of Plant Production "Botanika"	Shomurodov, Habibullo	Institute of Microbiology; Institute of General & Inorganic Chemistry; Bioecology Institute		Cropping Systems Research Laboratory Lubbock, Texas	Research on Sand Stabilization Techniques	9/1/2005	36	Funded
2	334	P-116	Uzbekistan National Cotton Growing Research Institute	Kamilov, Ibragimov, N. & Butaev, M.	Samarkand Veterinary Institute	Howell, Terry & Purdy,	Soil and Water Management Research Unit Bushland, TX	Improving Water Use Efficiency and Water Quality in Uzbekistan	4/1/2003	36	Completed

ARS ID#	ISTC#	Lead FSU Institute	FSU PI	Other FSU Institutes	Name(s) of ARS scientist(s)	ARS location	Title	Date proposal funded	Dur. of Proj. (mo.)	Current status
315	P-105	Uzbek Scientific Institute of Crop Protection	Marupov, A.		Stipanovic, Robert	Cotton Pathology Research College Station, TX	Studying the intra-species variability of different geographical populations of Verticillium dahlae and Fusarium oxysporum f.sp. Vasinfectum and those aggressiveness in respect to new developed varieties of cotton in cotton-wheat seeding rotation		36	Funded