

2015 - 2016 Applied Poultry Science Beneficiary Achievements								
Beneficiary type: LI=Project Leadership E=Extension N=Non-Profit D=Dept-Ag F=Farmer	2015 training	# Programs	# people in programs	" people one on one	# birds per contact	Total birds	\$?	Topics
PI - E	0			7		15550	\$ 77,750	management, ventilation, biosecurity, death loss/grow rate, cannibalism, crowding, purchasing
E - PI	x	4	45	49	15	1410	\$ 7,050	Backyard poultry - basic husbandry, housing, equipment, waterers, health bio-security. Post class evaluation - % plan to change one thing learned 38% in one week, 5% in one month, 38% in one year and 19% no changes at this time.
E	x	5	226	2		14680	\$ 73,400	backyard chicken basics and poultry processing programs. 226 people total of 13,200 birds contacted
E	x			1	6,400	6400	\$ 32,000	avian samples for salmonella and other infectious agent tests for poultry
E	x	6	195	200	12	4740	\$ 23,700	basic husbandry, care of laying flock, pasture vs confinement, chickens, ducks, geese, turkeys, lighting, molting, nutrition, predator control, parasites, brooding, selection, egg handling, health, carcass
E	x			1	2000	2000	\$ 10,000	One person trouble with egg production drop in December
E	x	3	52	2	6	324	\$ 1,620	Getting started with chickens - flock management, breed selection, flock health, bio-security and marketing. Also send 60 4Hers email about HPAI outbreak

E	x	5	24	11		300	\$ 1,500	Backyard care, breeds, housing, health & nutrition
E	x							
E	0							
N	x	1	15	3		11050	\$ 55,250	goose processing workshop. Developed Avian Influenza Policy for Organic producers in Vermont, producer survey on biosecurity preparedness
N	x							
N	x	4	12	14		5600	\$ 35,000	
N	x							
N F	x							
N F	x							programs with other service provider
F	0			5	5000	25000	\$ 25,000	Impact has been on animal welfare. Feeding birds is more efficient. A book she is writing will have a chapter on this applied poultry science training
D	x	1	1200	250	1500	1500	\$ 7,500	NELE has a poultry session to have youth become more aware of poultry care. Auction contacts about health issues.
D	x			10	20	500	\$ 2,500	AI and how to protect flock
D	x			1				Programs with other service provider
D	x			1		4992	\$ 24,960	
Estimated Impacts	total birds impacted					77,086		
	81% indicated they planned to make a change in practices based on post class evaluation. Number of birds that would experience a change in practices					62,440	\$ 312,198	\$5/ bird impact on income
Actual Reported Impacts								

