Barley 4,671 55,000 88.   Cabbage* 105 1,500 77.   Corn – APH 273,285 200.   Corn – CRC 424,212 31.   Corn – GRP 262 1,350,000 00.   Corn – GRP 0 00. 00.   Corn – GRP 0 00. 00.   Corn – GRIP 0 00. 00.   Corn – IIP 11,945 00. 00.   Forage Production – APH 2,966 510,000 0.   Forage Seeding 1,656 100,000 1.   Fresh Market Sweet Corn 4,134 20,300 20.   Fresh Market Tomatoes 451 3,900 11.   Grain Sorghum – APH 817 11,000 7.   Grapes 9,978 12,000 83.   Green Peas 253 NA 11.	ed .3% .5% .0% .2% .4% .0% .0% .9% .6%			
Apples 15,100 21,800 69   Barley 4,671 55,000 8   Cabbage* 105 1,500 7   Corn – APH 273,285 20   Corn – GRP 262 1,350,000 0   Corn – GRP 265 510,000 0   Forage Production – APH 2,966 500,000 1   Forage Production – GRP 25,652 510,000 0   Forage Production – GRP 25,652 510,000 11   Fresh Market Sweet Corn 4,134 20,300 20   Fresh Market Sweet Corn 4,134 20,000 83   Grain Sorghum – APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 253 NA </th <th>.3% .5% .0% .2% .4% .0% .0% .9%</th>	.3% .5% .0% .2% .4% .0% .0% .9%			
Barley 4,671 55,000 8   Cabbage* 105 1,500 7   Corn – APH 273,285 20   Corn – CRC 424,212 31   Corn – GRIP 262 1,350,000 0   Corn – GRIP 0 0 0   Corn – IIP 11,945 00 0   Forage Production – APH 2,966 510,000 0   Forage Production – GRP 25,652 510,000 0   Forage Production – GRP 25,652 510,000 1   Fresh Market Sweet Corn 4,134 20,300 200   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum – APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 253 NA 0ats 23,237 140,000 16   Peaches 2,841 4,500 633 9,900 63   Processing Beans 6,645 9,900 63	.5% .0% .2% .4% .0% .0% .9%			
Cabbage* 105 1,500 7.   Corn - APH 273,285 20.   Corn - CRC 424,212 31.   Corn - GRP 262 1,350,000 0.   Corn - GRP 0 0. 0.   Corn - GRP 0 0. 0.   Corn - GRP 0 0. 0.   Corn - IIP 11,945 0. 0.   Forage Production - APH 2,966 510,000 0.   Forage Production - GRP 25,652 510,000 0.   Forage Seeding 1,656 100,000 1.   Fresh Market Sweet Corn 4,134 20,300 20.   Fresh Market Tomatoes 451 3,900 11.   Grain Sorghum - APH 817 11,000 7.   Grapes 29,978 12,000 83.   Green Peas 253 NA 0ats 23,237 140,000 16.   Peaches 2,841 4,500 63. 0.645 9,900 67. <th>.0% .2% .4% .0% .0% .9%</th>	.0% .2% .4% .0% .0% .9%			
Com - APH 273,285 200   Com - CRC 424,212 31   Com - GRP 262 1,350,000 0   Com - GRIP 0 0 0   Com - IIP 11,945 0 0   Forage Production - APH 2,966 510,000 0   Forage Production - GRP 25,652 510,000 0   Forage Production - GRP 25,652 510,000 0   Fresh Market Sweet Corn 4,134 20,300 200   Fresh Market Tomatoes 451 3,900 11   Grapes 9,978 12,000 83   Green Peas 253 NA 0   Oats 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	.4% .0% .0% .9%			
Corn - GRP 262 1,350,000 0   Corn - GRIP 0 0 0 0   Corn - IIP 11,945 0 0 0   Forage Production - APH 2,966 510,000 0 0   Forage Production - GRP 25,652 510,000 0 0   Forage Seeding 1,656 100,000 1 5   Forage Seeding 1,656 100,000 1 1   Fresh Market Sweet Corn 4,134 20,300 20   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum - APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	.0% .0% .9%			
Corn - GRIP 0   Corn - IIP 11,945   Forage Production - APH 2,966   Forage Production - GRP 25,652   Forage Seeding 1,656   Forage Seeding 1,656   Fresh Market Sweet Corn 4,134   Coop Fresh Market Tomatoes   Fresh Market Tomatoes 451   Grapes 9,978   Grapes 23,237   Graene Peas 23,237   Oats 23,237   Potatoes 6,157   Processing Beans 6,645   Processing Beans 6,645   Option 6,00	.0% .9%			
Corn - IIP 11,945 00   Forage Production - APH 2,966 510,000 0   Forage Production - GRP 25,652 510,000 5   Forage Seeding 1,656 100,000 1   Fresh Market Sweet Corn 4,134 20,300 20   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum - APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 253 NA 0   Oats 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	.9%			
2005 Forage Production – APH 2,966 510,000 0.   Forage Production – GRP 25,652 510,000 5   Forage Seeding 1,656 100,000 1   Fresh Market Sweet Corn 4,134 20,300 200   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum – APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 253 NA 0   Oats 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67				
2005 Forage Production – GRP 25,652 510,000 55   Forage Seeding 1,656 100,000 1   Fresh Market Sweet Corn 4,134 20,300 20   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum – APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	6%			
2005 Forage Production - GRP 25,652 5   Forage Seeding 1,656 100,000 1   Fresh Market Sweet Corn 4,134 20,300 20   Fresh Market Tomatoes 451 3,900 11   Grain Sorghum - APH 817 11,000 7   Grapes 9,978 12,000 83   Green Peas 253 NA 0ats 23,237 140,000 16   Peaches 2,841 4,500 63 64,157 11,500 53   Potatoes 6,645 9,900 67 10,000 64				
2005 Fresh Market Sweet Corn 4,134 20,300 20,000   Pennsylvania Crop Insurance Fresh Market Tomatoes 451 3,900 11,000 7,7   Oats 9,978 12,000 83,000 16,000 1	.0%			
2005 Fresh Market Tomatoes 451 3,900 11.   Pennsylvania Crop Insurance Fresh Market Tomatoes 451 3,900 11.   Oats 9,978 12,000 83.   Oats 23,237 140,000 16.   Peaches 2,841 4,500 63.   Potatoes 6,157 11,500 53.   Processing Beans 6,645 9,900 67.	.7%			
Pennsylvania Crop Insurance Grain Sorghum – APH 817 11,000 77   Grapes 9,978 12,000 83   Green Peas 253 NA   Oats 23,237 140,000 16   Peaches 2,841 4,500 63   Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	.4%			
Pennsylvania Crop Grapes 9,978 12,000 83.   Oats 253 NA   Oats 23,237 140,000 16.   Peaches 2,841 4,500 63.   Potatoes 6,157 11,500 53.   Processing Beans 6,645 9,900 67.	.6%			
Crop Oats 253 NA   Oats 23,237 140,000 16.   Peaches 2,841 4,500 63.   Potatoes 6,157 11,500 53.   Processing Beans 6,645 9,900 67.	.4%			
Crop Oats 253 NA   Oats 23,237 140,000 16.   Peaches 2,841 4,500 63.   Potatoes 6,157 11,500 53.   Processing Beans 6,645 9,900 67.				
Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	NA			
Potatoes 6,157 11,500 53   Processing Beans 6,645 9,900 67	.6%			
INSURANCE Processing Beans 6,645 9,900 67				
ProfileProcessing Sweet Corn8051,30061Processing Tomatoes1,056NA				
Processing Tomatoes 1,056 NA				
	NA			
	. <u>8%</u> .2%			
	. <u>2 //</u> .3%			
	.0%			
Wheat - APH 22 576 15	.0%			
	.8%			
	.3%			
	.3%			
Adjusted Gross Revenue Liability \$2,547,474				
Adjusted Gross Revenue – Lite Liability \$1,062,258				
Nursery Liability \$37,544,149 NA = Not Avai	lable			
* Percent Insured may not be reflective of participation as program is only available in select counties.				
Pilot Programs				
Raleigh Regional Office Berks Carbon Columbia Crawford Erie Faye	ette			
Contact: Larry Atkinson, Director Adjusted Gross Revenue (AGR) Lackawanna Lancaster Lehigh Mon	roe			
Address: 4407 Bland Rd, Ste 160 Northampton Schuylkill Westmoreland York	(			
Raleigh, NC 27609 Cabbage Schuylkill				
Phone: (919) 875-4880				
Fax: (919) 875-4915 Coverage Enhancement Option (no longer available after the 2005 crop year)				
E-Mail: larry.atkinson@rma.usda.gov Indexed Income Protection All counties with established Corn APH program	All counties with established Corn APH program			
Winter Squash Berks Lancaster	Berks Lancaster (program discontinued for 2006 crop year)			
Eastern Regional				
Compliance Office				
Contact: Johnnie Perdue, Director				
Address: 4407 Bland Rd, Ste 280				
Raleigh, NC 27609				
Phone: (919) 875-4930				
Fax: (919) 875-4928				
E-Mail:				
johnnie.perdue@rma.usda.gov				
Data current as of February 13, 2006				



## Pennsylvania Fifteen-Year Crop Insurance History

	Policies Earning	Net Acres	Liability	Gross Premium	Losses	Loss
Year	Premium	Insured	\$	\$	\$	Ratio
1991	1,912	123,363	17,628,688	1,242,618	6,446,660	5.19
1992	1,990	162,410	22,948,708	1,737,641	2,179,969	1.25
1993	2,337	176,934	23,443,505	1,793,519	4,095,726	2.28
1994	2,630	201,020	25,689,686	2,298,895	1,468,375	0.64
1995	9,685	734,155	72,142,405	4,760,689	5,215,273	1.10
1996	6,773	593,668	74,754,880	5,370,601	2,798,147	0.52
1997	5,675	558,883	76,761,707	5,146,381	9,558,588	1.86
1998	5,007	519,764	79,459,150	5,575,978	5,358,682	0.96
1999	6,026	609,052	110,996,708	6,863,407	22,470,052	3.27
2000	9,903	941,852	162,261,859	11,692,010	6,474,594	0.55
2001	9,989	978,759	186,972,087	13,970,784	18,174,584	1.30
2002	11,901	1,119,467	221,953,102	18,997,980	63,701,564	3.35
2003	12,329	1,145,185	258,782,112	32,102,152	27,660,652	0.86
2004	12,450	1,173,091	283,841,952	32,585,220	15,019,510	0.46
2005	11,414	1,117,813	250,052,656	29,862,493	13,376,219	0.45
Total	110,021	10,155,416	1,867,689,205	174,000,368	203,998,595	1.17

**NOTE:** To see detailed information on the above 15 Year Crop Insurance History by County, go to RMA's Summary of Business Application at: <u>http://www3.rma.usda.gov/apps/sob/</u> and then click on the "Run Application" button. Select the State/County tab and then select the appropriate Year and State to get a listing by County. Select the desired output type – Web Output, Formatted Print, or Download Data to Excel.

