## Grower/Orchard Manager Survey of IPM Tactics Used - 2018

Respondent Groups							
1: LOFP Fruit School, Lockport - Feb. 5, 2018 (48 Respondents)							
2: LOFT Fruit School, Newark - Feb. 6, 2018 (21 Respondents)							
	Percentage of respondents indicating tactic is used on:						
	Group 1 Group 2						
	Entire	Specific	No		Entire	Specific	No
IPM Tactic	Farm	Blocks	Response		Farm	Blocks	Response
Prunings are destroyed or removed so that no residue remains after one							
year.	62.5	12.5	25.0		57.1	14.3	28.6
Tree row volume is used to configure spray pattern and calculate rates.	47.9	10.4	41.7		61.9	0.0	38.1
Pesticide application equipment is calibrated at least annually.  NEWA website used to assess degree days or other insect/disease	62.5	4.2	33.3		66.7	0.0	33.3
predictive events.	43.8	14.6	41.7		23.8	19.0	57.1
Have access to current wind speeds (e.g., hand-held monitor, weather	25.5						
station, Skybit) and use this information to reduce potential for drift.	39.6	12.5	47.9		52.4	4.8	42.9
Scouting records are maintained for the current and previous seasons.  Fungicide use for scab is based on CCE (or other 3rd-party)	54.2	8.3	37.5		47.6	4.8	47.6
reports/predictions of infection periods.	68.8	2.1	29.2		61.9	4.8	33.3
Post-harvest litter chopping or urea treatment is used to reduce scab pressure.	29.2	22.9	47.9		33.3	9.5	57.1
Streptomycin use is based on a weather-based forecasting program such							
as Maryblyt or Cougarblight.	47.9	14.6	37.5		47.6	9.5	42.9
Fungicides are applied for summer diseases based on accumulated							
wetting hours from petal fall.  Post-bloom miticide use is based on visual foliar inspection for presence/	52.1	6.3	41.7		61.9	0.0	38.1
absence of threshold numbers of motile mites.	52.1	8.3	39.6		52.4	9.5	38.1
After the first insecticide application for plum curculio at petal fall,							
further PC sprays are based on calculation or reports/predictions of							
duration of egg-laying activity.	56.3	8.3	35.4		42.9	14.3	42.9
Codling moth treatment is based on block or region history of economic							
injury, or by monitoring using pheromone traps or sampling for damage. If codling moth is treated, degree-days are used to calculate treatment	52.1	8.3	39.6		38.1	19.0	42.9
timing after the first sustained pheromone trap catch (biofix) of each							
generation.	39.6	14.6	45.8		38.1	14.3	47.6
Where codling moth requires intervention, mating disruption and/or bio-							
insecticides containing granulosis virus are used.	14.6	18.8	66.7		9.5	23.8	66.7
If oriental fruit moth is treated, degree-days are used to calculate							
treatment timing after the first sustained pheromone trap catch (biofix)	25.4	10.0	45.0		22.0	10.0	F 7 4
of each generation.  Where oriental fruit moth requires intervention, mating disruption is	35.4	18.8	45.8		23.8	19.0	57.1
used.	12.5	16.7	70.8		4.8	23.8	71.4
OBLR treatment is based on systematic sampling for infested clusters or	12.3	10.7	70.0		4.0	23.0	/1.4
terminals.	41.7	6.3	52.1		42.9	9.5	47.6
Treatment decisions for apple maggot are based on monitoring using:	71.7	0.5	32.1		72.3	5.5	77.0
yellow board traps	10.4	14.6	75.0		4.8	9.5	85.7
unbaited red sphere traps	25.0	18.8	56.3		33.3	14.3	52.4
volatile-baited sphere traps	10.4	18.8	70.8		9.5	19.0	71.4