Managing your School Environment using IPM

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What is Integrated Pest Management?

- IPM is a science-based, decision-making process that:
 - combines many different methods, or tactics, including cultural practices, biological control organisms, pesticides, pest-resistant plants, mechanical methods and physical barriers;
 - identifies, manages and reduces risks from pests and pest management strategies;
 - while minimizing overall economic, health and environmental impacts.
 - --paraphrased from "A National Road Map for Integrated Pest Management (USDA-NIFA 2018)".
 - TDA has a definition for all SPCS applicators





TDA – SPCS Official Definition for IPM

- Integrated Pest Management (IPM)—
 - A pest management strategy that relies on multiple pest control tactics,
 - including the judicious use of pesticides,
 - informed by accurate identification and scientific knowledge of pests,
 - reliable monitoring methods to assess pest presence,
 - preventative measures to avoid pest infestations, and
 - thresholds to determine when corrective control measures are needed.

Why Practice IPM?



Prevent initial pest problems.



Keep the ecosystem intact and functioning.



Reliance on one tactic can be problematic.



Maximize effectiveness of control tactics.



Promote a healthy environment and a good public image.



Conserve natural enemies.



Protection of soil health and crop production inputs.

PRINCIPLES OF INTEGRATED PEST MANAGEMENT PROGRAM

Understand the site management objectives; establish short- and long-term priorities

Decide on your site objectives for pest management use:

- Specific
- Measurable
- Achievable
- Realistic, and
- Time-based
- (SMART) objectives when choosing tools.





Prevent species from becoming a pest at your site.

Prevention is the first line of defense against any pest species.



Identify and monitor the pest species.

Know the life history and the conditions that support the pest(s).

Monitoring Comes in Many Forms



Cameras





Understand the physical (air, water, food, shelter, temperature, and light) and biological factors that affect the number and distribution of pests and any natural enemies.

Conserve natural enemies when implementing any strategy.

Build partnerships and consensus with stakeholders, such as communities and decision-makers.

- Teamwork is the most overlooked part of the IPM Program use your team to make your program successful.
 - IPM Coordinator
 - Superintendent/school board
 - Pest Management Contractors
 - Principals
 - School nurses
 - Staff
 - Teachers
 - Students
 - Parents





Review available tools and best management practices (BMP) for pest management.

Tools and strategies can include:

- 1. no action,
- 2. physical (manual and mechanical),
- 3. cultural,
- 4. biological, and
- 5. chemicals.



Establish "action thresholds."

Decide at the level of pests/damage you will implement a management action to control the pest population.

	Location	Threshold	Action
	Sports fields	4-5 mounds for bait application, <4 mounds direct treatment	Broadcast baits at 1.5 lbs per acre when justified. Individual mound treatments with liquid drenches (pyrethrins drench preferred)
	Building perimeters	Single mound within ten feet of inhabited structures	Apply individual mound treatment using liquid drench (pyrethrins drench preferred). Sensitive building perimeters treated with ten-foot barrier fipronil granule.
	Indoors	Respond to all complaints; treat when more than one ant observed per classroom	Use approved cleaner on ant trails, apply pyrethrin sprays to ant entry points, if necessary, in emergency. Look for, and treat, fire ant mounds outdoors, outside infested rooms.

Brown banded cockroaches on a glue board

No such thing as a threshold of zero...

Thresholds can be greater than or less than one (e.g, average number of cockroaches per trap 1 cockroach in 100 traps=0.01)

Different actions may be triggered by high, medium, low numbers of pests

Having a threshold shows that you've thought through your IPM response

Thresholds can be linked to specific responses



Follow all the laws and rules for your state

- Obtain approval, define responsibilities, and implement preventive, BMPs and control treatments in accordance with applicable laws, regulations, policies and an Integrated Pest Management Plan.
- This includes additional environmental codes that could impact the IPM program.



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Service Pro	Location	Pest	Activity	Non-chemical Actions	Manual de Maria	a second strends	a second second	
ouncing	(Building side, etc.)	(be specific)	Level	Non-chemical Actions	Materials Used (see key below)	Amount Used (ib, oz. gel, ml, g)	Method/ Equipment*	
			L					
Application methy	ods: C&C - crack and crevit	n, SPOT - spot trea	tment (less th	en 2 sq tt), 9C - broadcast, Fog - f	og. 85 - bait station, VT	- void treatment, BT - b	urrow treatment	
COLUMN TWO IS NOT THE	erials/Chemical	C Distance of the local						
Abbreviation Number	n/ EPA Registration A	Trade I		Common Name(s)	Formulation	" Hazard Cl (Danger, Wa	assification:	
				ede benninnen		Texas Green	Yellow, Red)**	
BB - sestimetoroo	f bait block. BP - weatherne	nof bait nellet. GR	sprayer, ACC	- aerosol crack and crevice, GB - ge ticide, UEV - ultra-low volume space	el bait, Gr# - granular ba	it, 58 - station bait, dust Q - other formal	-	
Justification form	must be attached for Velic	w and Red List	general per		a deale a construction	- use, o - one open	"	
Maintenan	ce Needs:							
Pestproofing:	ce meeus.							
Conditions co	ducive to pests (bird	s, wildlife, term	ites, etc.):					
Hazards:								
nazarus:								
Other comme	nts:							

Key Elements of IPM -Reporting

- Pest sighting logs or work order systems can help school staff report and respond to pest problems
- Systems allow methodical data tracing which is required
- Report:
 - Pests found
 - Signs of pests
 - Supportive conducive conditions
 - Pest entryways
 - Unsanctioned pest control attempts

IPM Service Request Form SMTRC-1

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
					Mowing & T	rimming Bi-We	eekly				
				S	hrub & Hedg	ge Trimming M	onthly	1			
Irrigation Check-Up	Pre-Emergant w/ Fert.	Aerating	ting I lree Irimming			Pre-Emergant w/Fert.	Thatching	Tree Trimming			
		Ant Killer	Thatching	Fertilizer	Grub Killer				Halloween Decorations	Fertilizer	Christmas Tree Removal
		Post-Emergant Spot Treating Landscaping (Installs, Service, and Repairs)							Powerwashing	ng Christmas Ligh Installation	
			На	rdscaping	& Xeriscapir	ng (Installs, Ser	vice, a	and Repairs	5)		

Key Elements of IPM - Reporting

- Recordkeeping is important because it allows:
 - Accurate flow of information from one employee to another
 - IPM Coordinators can identify trends in pest populations
 - Documentation of problems and evaluation of solutions
 - Legal compliance it's the Law!

Practice adaptive management/Evaluate

- Evaluate results of implemented management strategies through authorized:
 - Monitoring
 - Determine if objectives have been achieved, and
 - Modify strategies, if necessary.

Maintain written records

Document decisions and the treatments implemented, and record monitoring results.

TDAQ527 1/07

Additional Information

Texas Department of Agriculture Todd Staples, Commissioner **Pesticide Applicator Record**

Business Name

Address Application ime Started Name of the person for Location of Land Treated Site Treated Wind Wind Air Date whom the application Direction Velocity Temp was made Product Trade Name Target Pest **Rate of Product Per** EPA Registration Equipment ID # Spray Permit Number Number Unit Unlicensed Applicator's Name, if applicable Licensed Applicator's Name and License Number **Total Acres or Volume** Total Volume of Spray Mix, Dust, Granules of Area Treated or Other Materials Applied Per Unit

Application Date	Time Started	Name of the person for whom the application was made	Location of Land Treated			Site Treated	Wind Direction	Wind Velocity	Air Temp		
Product Trade Name		EPA Registration Number	Target Pest	Rate of Product Per Unit		Equipment ID #		Spray l	Permit Num	ber	
Licensed Applic	ator's Name ar	1d License Number						l Volume of Spray Mix, Dust, Granules ther Materials Applied Per Unit			
Additional Information											



Outreach and education.

- Inform staff of the pest management issues in and around the site and prepare informative materials for outreach to visitors and others, if appropriate.
- Remind EVERYONE they have a role in the IPM process and pest management
- Pest Management is People Management
- Remember AgriLife Extension has resources to support your needs.

Establish & Maintain an IPM Program

Questions to Consider:

- Some important questions to consider while determining an effective IPM strategy include the following:
 - Is it a pest? (Is it interfering with your management objectives?)
 - Is it a native or non-native organism?
 - What conditions foster the pest?
 - What management zone is it in?
 - What are the chances of successful management?





The Process – how do you keep it going or started





conditions conducive to support the pest(s) (air, water, food, shelter, temperature, and light)

Carpenter, Crazy, Acrobat, Argentine, Fire Ants



Review available tools and best management practices

- Develop a management strategy specific to your site and the identified pest(s). Tools can include:
- 1) no action,
- 2) physical,
- 3) mechanical,
- 4) cultural,
- 5) biological, and
- 6) chemical management strategies
 - should be the last option not the first choice

Repeat the Process all the time.



Monitor pests, pathways, and human and environmental factors, including population levels and phenological data.



Establish "action thresholds," the point at which no additional damage or pest presence can be tolerated.



Define responsibilities and implement the lowest risk, most effective pest management strategy, in accordance with applicable laws, regulations, and policies.



Evaluate results; determine if objectives have been achieved; modify strategy if necessary (adaptive management).



Education and outreach. Continue the learning cycle, return to Step 1



Questions

Thank you for your time today

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