### Integrated Pest Management Keeping the bugs

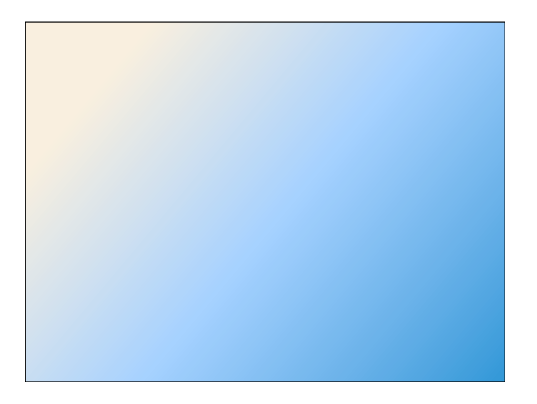
(and birds and rats and mice and raccoons, and....)

### out

Allison Taisey, BCE Northeastern IPM Center Cornell University

ortheastern

Cente



### Salmonella

**PM** Center

An estimated 1.2 million cases occur annually in the US; of these, approximately 42,000 are laboratory-confirmed cases reported to CDC.

Estimated 400 fatal cases each year; a few cases are complicated by chronic arthritis.

Source: www.cdc.gov/salmonella/general/technical.html

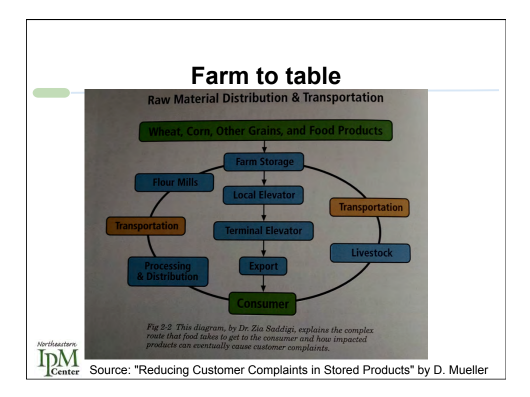


"Thank you, in advance, for using the information we learn today to keep \_\_\_\_\_\_safe and healthy."



There is only one boss. The customer. And he can fire everybody in the company from the chairman on down, simply by spending his money somewhere else.



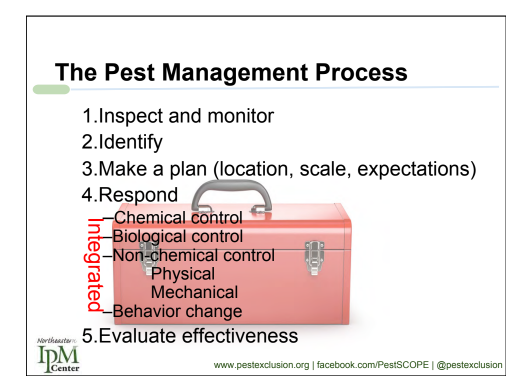


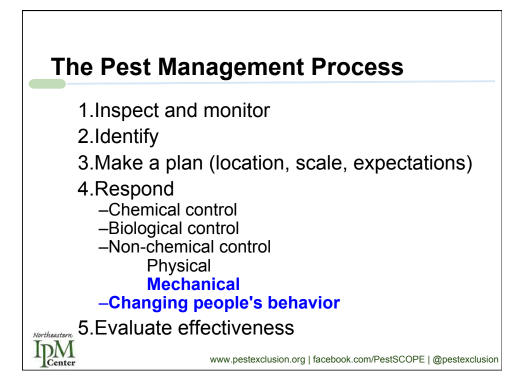


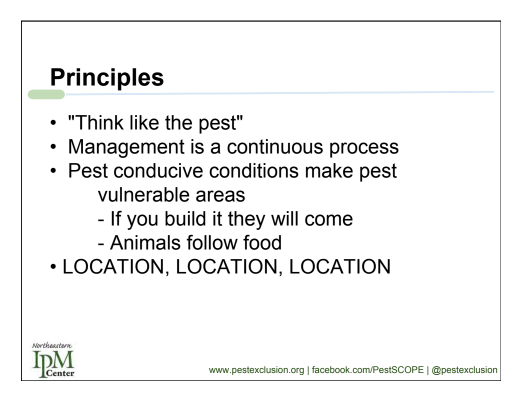


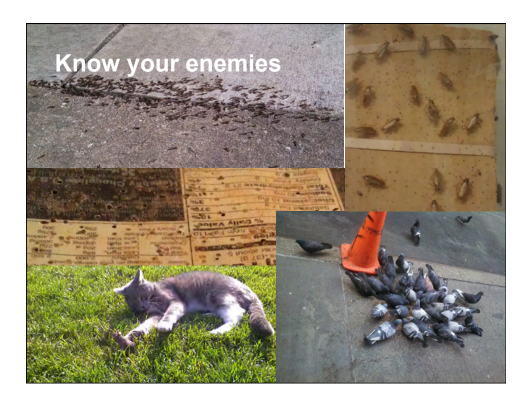




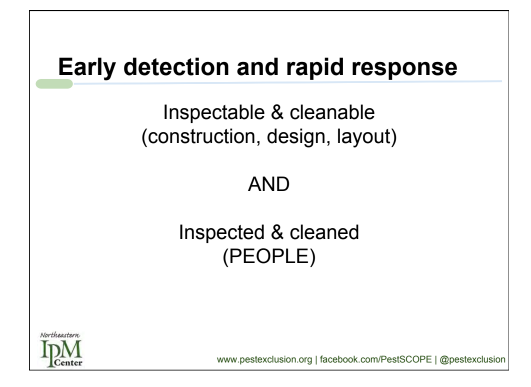








#### How pests get inside **Hitchhiking** From directly outside (Us) (Them) •Grains infested Jump •Packaging infested Fly •Pallets infested Crawl •Trucks infested **Burrow** •Hitchhiking with employees Northeastern **IpM** Center www.pestexclusion.org | facebook.com/PestSCOPE | @pestexclusion



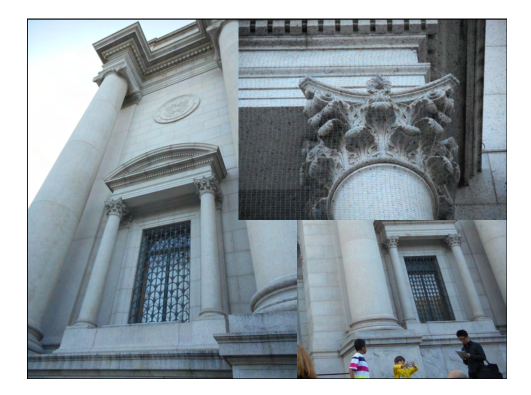


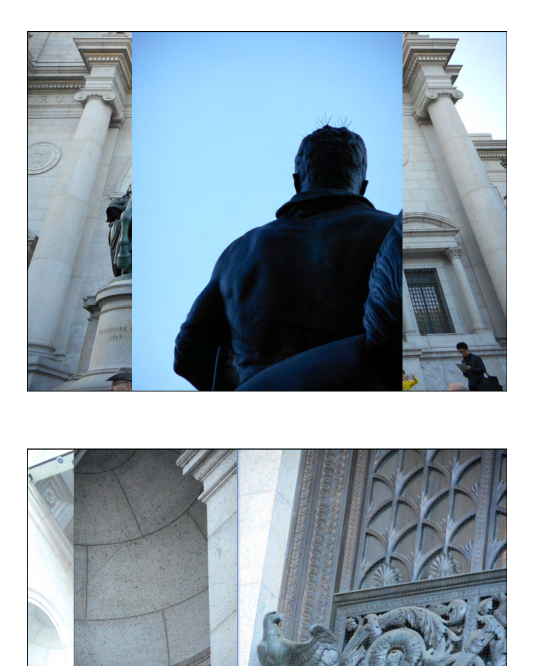
### Inspectable? Cleanable? Inspected? Cleaned?













### Nothing is hidden from pests

Think of....

A place at your work that is not inspectable or cleanable.

A way to make this spot more inspectable and cleanable.



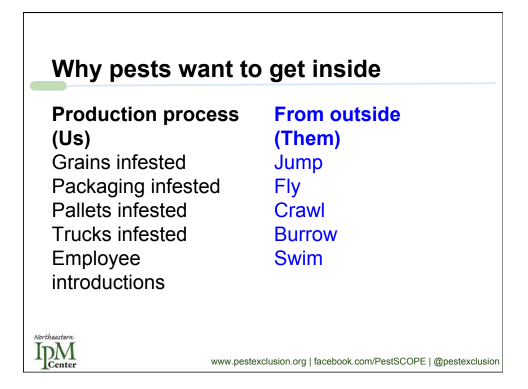


## How pests get inside

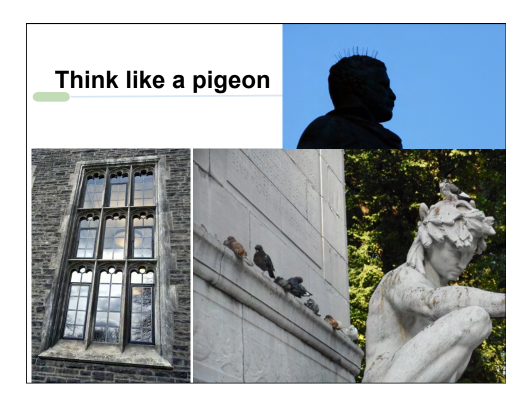
#### Production process (Us)

Grains infested Packaging infested Pallets infested Trucks infested Employee introductions From outside (Them) Jump Fly Crawl Burrow Swim







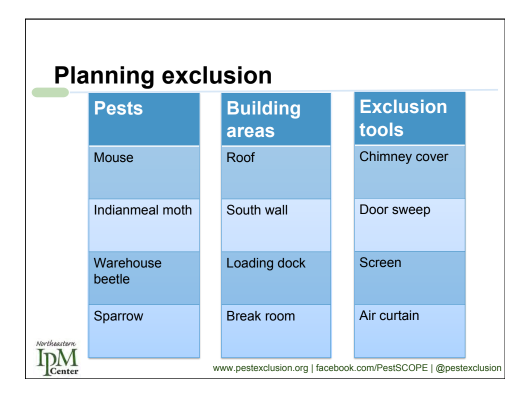


# Exclusion: prevent pest entry and eliminate hiding spots

- Screens Netting Door sweeps Hardware cloth Caulking Sealant Chimney cap Escutcheon plate Expandable foam
- Exterior lighting Strip curtain Bird spikes Drainage Wire gauze Sheet metal Cement mortar Air curtain Positive air pressure

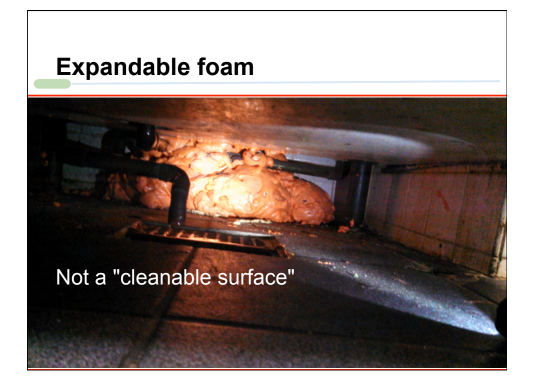


Utilities, HVA	C, and Chutes	
wate force	r pipes, electrical wires o	onstruct utility penetrations, such as and conduit, cold air return ducts on aust vents, to minimize pest intrusions. utility penetrations.
Use escutcheons, cerry openings around utility Effective on:		are cloth embedded in patching plaster to seal any
Compatibility Issues with Other Design Goals:	Insects, Spiders, Misc. Insects, Mice, Rats, and Misc. Vertebrates	
References:	Hygnstrom et al., 1994, Witmer, 2008, and Corrigan, 2008b	Source: San Francisco Dept. of the Environment



Rodent teeth are well adapted to gnawing through all but the hardest materials. Rats have been known to gnaw through lead. Rodent-resistant materials include concrete with a minimum thickness of 2 inches (5.1 cm) if (reinforced, or 3.75 inches (9.5 cm) if not reinforced; galvanized sheet metal if 24 gauge or heavier for wall or pipe barriers, 22-gauge or heavier for kick plates or door edging, or 14-gauge if perforated or expanded sheet metal grills; brick if 3.75 inches (9.5 cm) thick with joints filled with mortar; hardware cloth (wire mesh) if woven, 19-gauge, 1/2-x 1/2-inch (1.3-x 1.3-cm) mesh to exclude rats or 24-gauge for kick plates and guards; plaster; or corrugated metal.			
Effective on:	Mice, Rats, Opossums, Raccoons, and Misc. Vertebrates		
Compatibility Issues with Other Design Goals:	None identified		
References:	Hygnstrom et al., 1994		
Northeastern			







## Screen, wire gauze, sheet metal & hardware cloth

What pest is trying to get in?  $\rightarrow$  Pick a material with an appropriate size hole

Will it rust?  $\rightarrow$  Choose copper, stainless steel, aluminum, galvanized metal









#### In summary

Keep the area good for people (business) and bad for pests.

Get yourself some kneepads and a bright flashlight.



### Thank You & Good Luck!