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Biorational Approaches to Managing Stored-Product Insects

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Abstract
Stored-product insects can cause postharvest losses, estimated from up to 9% in developed countries to 20% or more in developing countries. There is much interest in alternatives to conventional insecticides for controlling stored-product insects because of insecticide loss due to regulatory action and insect resistance, and because of increasing consumer demand for product that is free of insects and insecticide residues. Sanitation is perhaps the first line of defense for grain stored at farms or elevators and for food-processing and warehouse facilities. Some of the most promising biorational management tools for farm-stored grain are temperature management and use of natural enemies. New tools for computer-assisted decision-making and insect sampling at grain elevators appear most promising. Processing facilities and warehouses usually rely on trap captures for decision-making, a process that needs further research to optimize.
INTRODUCTION

Stored-product insects are serious pests of dried, stored, durable agricultural commodities, and of many value-added food products and nonfood derivatives of agricultural products worldwide. Stored-product insects can cause serious postharvest losses, estimated from up to 9% in developed countries to 20% or more in developing countries (88), but they also contribute to contamination of food products through the presence of live insects, insect products such as chemical excretions or silk, dead insects and insect body fragments, general infestation of buildings and other storage structures, and accumulation of chemical insecticide residues in food, as well as human exposure to dangerous chemicals as a result of pest control efforts against them. There are many safe, effective, and relatively simple prevention and control methods available to manage populations of stored-product insect pests without the use of chemical insecticides. In this review we describe and give updated information on biorational approaches to managing stored-product insect pests. These approaches either (a) directly use biologically based materials, such as biologically derived insecticides or biological control organisms, to control pests or (b) take advantage of key aspects of the pest’s biology to eliminate or manage pest populations through manipulation of the physical and biological environments of the target species.

Stored-product insects have been associated with human activities since the earliest civilizations, and methods for their diagnosis and control have been reported for over a century (60). Indeed, the first issue of the Annual Review of Entomology included an article on stored-product insects (79). Since then significant reviews have covered pheromones of stored-product insects (15) and alternatives to methyl bromide for controlling storage pests (31). Recent edited books have covered ecology and integrated pest management (IPM) of stored-product insects (41, 103) and alternatives to pesticides for controlling storage pests (104), and comprehensive textbooks on related topics are available (38, 92). New research and primary literature on stored-product insects continue to be generated at a steady pace by researchers at universities, but more so by scientists at government-sponsored research centers in North America, Europe, Asia, and Australia (82).

The motivation and influence behind current research on stored-product IPM are those that have led the field since the beginning, and more immediate objectives have been given impetus by government regulations, consumer demands, and broader commercial needs. The traditional objectives are to store grain and food in a wholesome way with minimum impact from insects or from chemical insecticides that may be used in pest control. More recently, the worldwide phaseout and ban of the fumigant insecticide methyl bromide, an effective compound for killing postharvest insects, under the international agreement of the Montreal Protocol has motivated research into various alternatives to replace methyl bromide (31). The U.S. Food Quality Protection Act of 1996 focused on evaluating all registered pesticides, with particular attention to worker and consumer exposures to chemical residues; thus, reduction or elimination of residues in grain and foods was targeted by research for nonchemical alternatives (82). In addition to regulatory pressures for low-risk control of stored-product insects, consumers and governments around the world set standards for organic food, which should be derived from raw products that are free of human-made chemicals, among other requirements (120). Thus, research on chemical-free or biologically based methods to control stored-product insects was encouraged and supported. This current review briefly covers the basic literature on our topic and is an update on more recent literature, focusing on biologically based approaches that have proven efficacy, are legally registered for use or are in the registration process, and have the greatest chance of commercial adoption by the grain, food, and pest control industries. Our review focuses on cereal grains and their products, rather than oilseeds and edible legumes, although the material is
relevant to all durable stored agricultural products, of both plant and animal origin, that may be threatened by stored-product insects. Mites (Acarina) are not covered in depth, although biorational management tactics for insect pests are generally relevant to mites. Vertebrate pests, although of substantial economic and public health considerations, are reviewed elsewhere (41).

HABITATS AND GUILDS OF STORED-PRODUCT INSECTS

Bulk Commodities

The stored-grain environment is unique among most agroecosystems in that it is entirely human-made and not subject to rapid and extreme changes in environmental conditions. After harvest, grain is placed into storage in a structure such as a steel bin, concrete silo, a flat storage, in which grain is dumped into a large pile in a protected building, or simply on a concrete slab with the grain covered with plastic. Steel bins may vary in size, with volumes that hold 30 to 8000 tons of grain. A concrete silo at a grain elevator typically may contain 500 to 800 tons of grain, and a flat storage, in which grain is dumped into a large pile in a protected building, may contain as much as 80,000 tons of grain. Fall-harvested crops such as corn and rice in temperate climates are dried with forced-air heating to reduce moisture content shortly after harvest and before being placed into storage. Stored cereal grains may be cooled with ambient aeration after storage, if aeration equipment is available, to lower temperature to reduce insect population growth. Temperature-based preventive pest management is more challenging in grain stored in tropical and subtropical climates. Both temperature and moisture content of grains should be carefully controlled during storage to maintain quality, and grain should not be exposed to rainfall or direct sunlight that would cause degradation.

There are complexes of insect pests that infest grain, and the particular species present depend upon the type of grain. All cereal grains and many stored legumes are infested by pests whose larvae either feed and develop inside the kernel or develop outside intact kernels. The internal-feeding insects have been referred to historically as primary pests, while those feeding outside the kernels on broken and fine material have been referred to as secondary pests. Some of the most serious economic insect pests of wheat are internal feeders such as the lesser grain borer, *Rhyzopertha dominica* (F.) (Coleoptera: Bostrichidae), which lays eggs outside the kernel and the larvae bore into the kernel to complete development to the adult stage, and the rice weevil, *Sitophilus oryzae* (L.) (Coleoptera: Curculionidae), which lays eggs directly inside the kernel. External-feeding pests of wheat are the red flour beetle, *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae); the rusty grain beetle, *Cryptolestes ferrugineus* (Stephens) (Coleoptera: Laemophloeidae); and the sawtoothed grain beetle, *Oryzaephilus surinamensis* (L.) (Coleoptera: Silvanidae). Insects most commonly found in shelled corn (maize) are internal feeders such as the maize weevil, *Sitophilus zeamais* Motschulsky, and the Angoumois grain moth, *Sitotroga cerealella* (Olivier) (Lepidoptera: Gelechiidae); external-feeding pests include *C. ferrugineus*; the flat grain beetle, *C. pusillus* (Schönher), and *O. surinamensis*. Major internal-feeding pests of rice are *R. dominica, S. oryzae*, and *S. cerealella*.

Insects’ long association with grain coincides with the development of agriculture in civilized human societies, as evidenced in grain found at archaeological sites such as the ruins of ancient Rome (53). Most stored-grain insects are found worldwide because grain has been transported around the world for millennia. Thus, there are few quarantine issues with stored-product insect pests. A notable exception is the khapra beetle, *Trogoderma granarium* Everts (Coleoptera: Dermestidae), which is perhaps the most notorious stored-product insect of quarantine significance (37). Stored-grain insects are also common in nonagricultural areas; for example, *Sitophilus* weevils and stored-product bostrichids can infest seeds and other structures of wild plants (23). Stored-grain
Psocoptera have long been known to occur in stored grain and grain-processing facilities, but they were not considered pests of substance until the early 1990s in Australia and China and until the 2000s in the United States. They pose a challenge because little is known about them and because their biology and control differ from that of other stored-product pests. For example, many of the pest species are parthenogenetic and have rapid population growth. Their behavior is also unique, e.g., they will leave a bin of low-moisture grain at night to rehydrate outside the bin and then move back inside the bin in the morning. Most of our control technologies have been developed for control of beetle and moth pests, and psocids respond in varying ways to these control techniques. Psocids are naturally tolerant to the fumigant phosphine, apparently because they delay egg hatching until the phosphine dissipates. Behavior can also affect efficacy of insecticides. For example, lower mobility in *Liposcelis bostrychophila* appears to make it more tolerant than *L. entomophila* to surface insecticides. Psocids historically were believed to be associated with high-moisture products, but some species develop more quickly at lower relative humidities.

Value-Added Food Products

Many of the same species of stored-product insects found in bulk storage of raw commodities also occur in processing facilities such as flour and feed mills, food-manufacturing facilities and bakeries, as well as in all the structures in which value-added food products are stored or transported (37). However, the relative importance of some species changes after the grain is processed. Processing of grain products typically begins with grinding the grain, or milling, followed by fractionation of the various milled products such as bran, endosperm, and germ for segregation and ultimate different end uses. The milled grain products are immediately vulnerable to infestation by insects that are usually unable to breach an intact grain kernel. Thus, these external-feeding insects of the bulk commodity habitat are the predominant pest insects infesting the habitats of processed foods. Internal-feeding insects, such as *R. dominica* or *S. oryzae*, find host materials mostly in the bulk storage bins of processing plants and thus are not commonly encountered as a problem for the finished product, although internal feeders such as *Sitophilus* can be pests of finished pasta products. Pest insects such as *Tribolium* flour beetles; flat grain beetles in the genera *Cryptolestes* and *Oryzaephilus*; and the complex of stored-product pyralid moths (Lepidoptera: Pyralidae), including the Indian meal moth, *Plodia interpunctella* (Hübner), the almond moth, *Cadra cautella* Walker, and *Ephestia* species thrive in mills, food-processing facilities, and warehouses with processed food products. The milled grain products and the dust from the processing sustain these populations of external-feeding grain pests.

The physical habitat of food-processing facilities and warehouses are ideal for stored-product insects when combined with preground grains. Although the desired product of the processing is usually moving within a closed system of conveyors, belts, and chutes, the constant grinding and milling of grain in such buildings generates dust in the air that then settles in places that are difficult to clean. In addition, processing machinery and conveying systems have so-called dead-spaces, where food products accumulate, do not move, and can be cleaned only when machines are stopped and disassembled. Thus, food accumulates in areas where stored-product insects can breed, and their control and management is inherently problematic for value-added food facilities (9).
insects from such structures and from food packages are the keys to preventive management of storage insects. For bulk-stored grain it is imperative that newly harvested commodities be stored in clean bins and not be loaded into bins that contain older products that may harbor insects. Harvesting equipment, transportation containers, loading areas, and storage bins need to be as clean as possible before harvest and storage of the new crop, and sometimes it is prudent to treat the surfaces of inside walls, floors, and ceilings of such structures and machinery with a residual insecticide to kill any insects that may remain following the previous storage season (7, 92). Thus, mechanical, electrical, and structural engineering aspects of buildings and bins containing stored products must be considered during construction and maintenance of such structures. In mills and other food-processing facilities it follows that the raw grains, which may be stored for several months before processing and might harbor growing stored-product insect populations, be physically located in bins that are separated from the processing areas and even further separated from the packaging and finished-product warehouse or loading areas. Lighting can attract insects of all kinds, including stored-product insects (100), to buildings; thus it is recommended that light fixtures not be mounted directly over outside doors but that lighting be mounted on poles away from, but directly illuminating, buildings. Window screens and doors to the outside of buildings, as well as those between major processing, bulk storage, and warehouse areas in a building or complex of buildings, need to be in good service to reduce movement of insect pests. Machinery should be situated in such a way that it can be easily accessed and dismantled for thorough cleaning. Cleaning in large processing plants should employ careful sweeping and/or vacuum cleaning of food debris for complete removal, rather than conducting blowdowns of debris in order to concentrate it for removal as this can result in spreading dust and food products to inaccessible areas such as ledges and tops of beams where insects can easily breed without disturbance. Double-wall construction and suspended ceilings should be avoided or removed so that hidden voids in food plants do not retain food debris and cryptic insect infestations (65).

Effective exclusion of stored-product insects from storage bins, processing plants, and finished food packages can prevent infestation. Roofs and sidewalls of storage bins should be sealed to prevent insect entry as well as moisture damage and mold growth following water leaks from rain. Bin sealing is critical for effective use of chemical fumigants when needed. Proper roof ventilation and subfloor intake aeration vents are needed for proper temperature and moisture management of grain (see below), but these must be equipped with effective insect-proof screening when in use and sealed when needed for fumigation (17). Packaging materials for finished food products at both wholesale and retail levels of marketing must be resistant to penetration by postharvest insect pests (69). Two commonly encountered groups of stored-product insects that invade food packages are those that can actually chew through and penetrate the packaging material and those species that invade packages through breaches or other weak points in the seals or closures of the package (42). Thus, food packages need to be sealed very well to deter invaders and need to be constructed of durable materials to resist penetrators. Technology has been developed to impregnate food packaging material with low-risk insecticides (90), and research has been conducted on insect repellents applied to packages to reduce infestation (43), but commercial adoption of insect-repellent or insecticidal food packages has not occurred, likely owing to low cost-effectiveness and low potential for consumer acceptance.

**Temperature Management**

Insect populations can be managed by manipulating the temperature of their environment. The maximum rate of growth and reproduction for most insects occurs between 25 and 33 °C and is reduced at temperatures above and below this range, with complete cessation of
Irradiation: the practice of applying electromagnetic radiation of certain wavelengths and energy to a commodity for the purpose of pest control.
that will tolerate it. Microwaves and radio frequency also heat water in the insects or the surrounding commodity, causing death by cellular disruption, but these need to be directed at a moving commodity in a thin layer over the individual kernels and thus cannot be applied to a whole structure. High-energy microwaves have been applied to flowing grain in a pilot-scale trial with effective insect kill and no negative-quality effects on the grain (85), but commercial adoption is cost-prohibitive and would require much higher throughput levels of grain than those studied.

Ionizing radiation at dosages of up to 10 kGy (kilogrey) for grain is safe for the commodity and usually has delayed mortality of insects through cell cycle disruption following damage to DNA. Typically, doses of 0.4 kGy or less are required to be effective for most insects (39). Insect eggs and young larvae exposed to effective doses of gamma rays fail to develop to adults, and treated adults are reproductively sterile. Sources of ionizing radiation are from radioisotopes such as cesium or cobalt, or they are generated like X-rays via an electron beam (40). Unfortunately, adoption of ionizing irradiation treatments for postharvest agricultural products has been minimal to nil in the United States owing to public concerns regarding the safety of radioisotope facilities and public misperception that treated food becomes radioactive and that those eating the food could suffer radiation poisoning. Also many countries and customers have zero tolerance for live insects in grain or finished products, and ionizing irradiation does not cause immediate acute insect mortality.

**Controlled and Modified Atmospheres**

Exposure of insects to toxic concentrations of atmospheric gases has been practiced for centuries and has been promoted in recent years as a biorational substitute for chemical fumigations (74). A controlled atmosphere is one in which a target concentration of a particular gas is maintained, and a modified atmosphere is one in which there is a dynamic change in atmospheric gases over time (i.e., the relative abundance of atmospheric gases changes from tolerable to toxic). Target gas concentrations for insect toxicity are 3% or less of oxygen and/or 60% or more of carbon dioxide. Thus, one type of controlled atmosphere would be addition of CO$_2$ to levels above 60% for 24 h or more, or flushing an exposed space with an inert gas such as nitrogen to displace O$_2$ below 3%. A low-oxygen atmosphere can also be achieved and maintained by applying vacuum, or low pressure, to an infested commodity in a gas-tight chamber so that all the atmospheric gases decrease, including oxygen (64, 82). The dynamic gas concentration of a modified atmosphere can be achieved under hermetic storage of an infested commodity in which the activity of aerobic arthropods and microbes consume the O$_2$ in a gas-tight structure and generate CO$_2$, resulting in a decrease in O$_2$ from ambient concentration of about 20% to below 10% and a increase in CO$_2$ from an ambient concentration of 0.04% to approximately over 20% in a matter of weeks to months. Toxicity responses of insects to controlled or modified atmospheres are similar to those with chemical fumigants: Exposure times needed for effective kill decrease as temperature increases and as the most lethal concentration (e.g., lower O$_2$ or higher CO$_2$) is approached. As with chemical fumigants, life stages most susceptible to altered atmospheres are those most active, the larvae and adults, whereas eggs and pupae are typically more tolerant of controlled atmospheres. Cereal grains and oilseeds treated with controlled or modified atmospheres experience virtually no adverse effects.

Application of controlled or modified atmospheres presents several logistical challenges, although once overcome the methods present opportunities. Paramount to the success of these methods is having a gas-tight or minimally permeable chamber or storage structure in which to treat the infested commodity. Treatment of a typical mill or food plant would be impractical in most cases because these buildings are too leaky to maintain the needed gas concentrations. Well-sealed grain bins, either...
**Diatomaceous earth (DE):** fossilized remains of the silicon dioxide skeletons of diatoms, which are aquatic algae, that are insecticidal as desiccants

Metal or concrete, that are filled with grain and thus have 40% or less free air space are good candidates for CO₂ treatment if gas can be maintained for several days at temperatures over 25°C. The best structure for controlled atmosphere treatment is a gas-tight chamber that can maintain the desired gas concentration for the times needed. Hence, the broadscale adoption of controlled or modified atmosphere treatments is impeded by the lack of suitable chambers at food companies and by the limitation any chamber of a reasonable size would place on throughput of a treated commodity.

The cost of gases needed for controlled atmospheres may also be a hindrance to adoption. CO₂ is expensive and must be available in large supply for certain applications. N₂ for use in low O₂ treatments is less expensive and can be generated from ambient air, in which it is close to 80% concentration, via membrane-adsorption technology (74). Technology exists for the generation of low O₂ and high CO₂ burner gas through cleaned effluent from an exothermic gas-burning generator (102) that can deliver a controlled atmosphere to a structure for days. A low-cost alternative to a gas-tight chamber made of rigid construction is the use a flexible polyvinyl chloride bag, or cocoon, that can hold from 1 to 20 tons of infested commodity and be treated with CO₂ or subjected to low O₂ by attachment of a vacuum pump to achieve low pressure (74, 82). Hermetic storage has been demonstrated extensively in Israel and parts of Asia and Africa, and provides a means of safe storage in locations where electricity or access to gases or permanent storage structures is limited (74).

**Humidity Control and Desiccation**

Most insects that occur in stored grain thrive at moisture contents of 12 to 15% (45), so reducing moisture content is an option for control. Regions with low-moisture-content grain and low temperatures at harvest, such as Canada and the extreme northern United States, where typical moisture content of wheat when placed in bins is 7%, have few insect problems. However, drying can cause cracks in grain kernels (66), making the grain more susceptible to insect infestation (110). In general, artificial drying has not been used as an insect control method.

Control of stored-product insects by desiccation can be facilitated by treatment of infested commodity and spaces with diatomaceous earth (DE). DE represents the fossilized silicon dioxide skeletons of diatoms, which are unicellular aquatic algae. Deposits of diatoms from ancient seas and lakes are plentiful for mining in various locations worldwide. DE kills insects following contact exposure by absorbing the hydrocarbons from their cuticles, which causes dehydration and ultimate death (54). The activity of DE is increased under low humidity and higher temperatures. An enhanced DE was developed that utilizes added silica gel, a finer and more homogenous source of silicon dioxide (55). DE is nontoxic to vertebrates and is even a common food additive and food-processing agent with the designation GRAS (generally regarded as safe). The efficacy of DE varies significantly among its geographic source locations where it is mined, so users must follow label instructions closely to ensure control (54). Application of DE at effective rates to an entire grain mass can cause a significant loss in bulk density, thus lowering the quality and value of the treated grain (56); care should be taken to use minimal effective rates or to treat problem areas only (e.g., the top or bottom layers of the grain mass). Other disadvantages of DE are that workers can be bothered by high dust levels, and the abrasive property of the material may slow or damage conveying equipment if care is not taken. Nevertheless, DE represents one of the most effective and safest nonchemical methods for controlling storage insects, and in the United States DE is organically compliant for several commercial formulations.

**Impact and Removal**

Turning grain, which involves moving grain from one bin to another, with a pneumatic conveyor can result in 70–100% mortality of
larval and adult beetle pests, depending on stage and species (124). However, grain is not usually turned in farm storages, and elevators turn grain only to add phosphine fumigant to kill insects or to cool the grain. Any movement of grain can cause cracking, which makes the grain more susceptible to insects. Cleaning of grain, through sieving or so-called scalping, has been proposed as a method for limiting population growth of external-feeding pests by removing broken material, but there is a lack of evidence from controlled field tests that this practice is cost-effective (34). Entoleters, or impact machines, are widely used in flour mills to kill insects in flour (89). They are less useful for killing insects in whole grains or in coarse-grained products because of damage to the product.

**BIOLOGICALLY BASED CONTROLS**

**Pheromones and Other Semiochemicals**

Attractant pheromones, which are intraspecific chemical signals, and other attractant semiochemicals have been identified for over 40 species of stored-product insects over the past 40 years (15, 18, 81, 83). There are two broad categories of pheromone systems recognized in stored-product insects, which follow life-history models for insects in general. Species with short-lived, usually nonfeeding adult stages utilize female-produced sex pheromones in which a receptive adult female “calls” by releasing one or more attractant compounds and one or more males respond upwind to the pheromone after which mating occurs. The female sex pheromone system is exemplified in many species of stored-product moths, predominated by species in the Pyralidae, subfamily Phycitinae, and beetles in the families Anobiidae, Bruchidae, and Dermestidae. Clothes moths in the family Tineidae have interesting pheromone systems in which males locate food, produce pheromones, attract females and other males, and mate; females oviposit at that site, where larvae ultimately develop. Aggregation pheromone systems have been described for stored-product pests in the families Bostrichidae (20, 24), Curculionidae (86, 122), Cucujidae and Silvanidae (76), and Tenebrionidae (46, 106). Pheromones provide highly sensitive tools for insect detection, because a pheromone trap may detect the presence of an insect while numerous traditional samples would detect none, and pheromones are highly specific to a target species.

Pheromones are commercially available for approximately 20 species of stored-product insects as slow-release formulations of lures to be used in monitoring traps (83). Among those that can be purchased, the most commonly used pheromones are those for *P. interpunctella*, the cigarette beetle, *Lasioderma serricorne* (F.) (Coleoptera: Anobiidae), the red and confused flour beetles, *Tribolium castaneum* and *T. confusum* Jacquelin du Val, respectively, and the warehouse beetle, *Trogoderma variabile* Balion (Coleoptera: Dermestidae). The efficacy of pheromone-baited sticky traps vary according to their placement within a building (i.e., proximity to walls, floors, and ceilings), and other flat landing sites enhance the response of *P. interpunctella* males to pheromone-baited traps (73). For beetles that tend to land and crawl to an odor source, traps are designed to sit on a floor or flat surface and capture insects that walk into the trap, which eventually become stuck to the trapping surface or ensnared inside the trapping receptacle. Barak & Burkholder (11) developed a trap with horizontal layers of corrugated cardboard in which responding beetles walked through the tunnels of corrugations to reach a cup of oil into which they fell and became suffocated. A
popular alternative design is what appears as a ramp-and-pitfall trap, in which beetles walk to the trap, climb up an inclined side of the trap, and then fall into a receptacle of oil (68). The oil in these floor traps serves both as a trapping medium and as a pheromone synergist or additive attractant, as many formulations are grain-derived (84, 86). Odors from larval foods that also serve as attractants for adult moths, technically considered kairomones, were developed for monitoring females of *P. interpunctella* and other stored-product moths (67, 96).

When attractant traps are used properly in value-added food systems they can be a key component of IPM. Detection is the simple determination of the presence or absence of a pest species using pheromone traps, and monitoring refers to the collection of trap capture data over space and time in a building. Use of pheromone traps in bulk grain situations is not as informative as direct and indirect sampling of grain (see below), and pheromone-trapping will usually result in high trap captures that are not informative, or worse, in the case of aggregation pheromones that attract females, might attract pest insects into the grain. Traps in food-processing and warehouse facilities need to be distributed fairly evenly over the entire area of interest at a density that is cost-effective for the manager, and they must be checked for insects on a regular basis over time, perhaps every one or two weeks throughout the season of interest or the entire year. Application of trapping data with spatial analysis or geographic information software can be used to visualize locations in a building with high or low probability of encountering a pest insect or infestation (70, 71), but sometimes simple manual observation of collected trap capture data over time will be highly useful information to a pest manager. Traps provide relative population samples. The manager should be attentive to increases in insect numbers in traps at one or more locations relative to other locations, and to increases or decreases in numbers at one time compared to past sampling times. In addition, pheromone traps can be used to help determine the efficacy of a management tactic, such as fumigation or heat treatment, by comparing trap captures before and after the treatment (84).

Pheromones can also be used to suppress and control pest populations of stored-product insects. Mass-trapping males with a sex pheromone can theoretically control a population if a large number of males are removed from the population (59). Male moths such as *P. interpunctella* can inseminate an average of six females in their lifetimes; thus, a few surviving males in a population under mass-trapping treatment could maintain the reproductive rate of the population at a level similar to that without mass-trapping. Despite the perceived challenge of effective mass-trapping of storage moths, several reported examples are known from Europe (83) and from the United States for food stored for retail (16). The attract-and-kill, or attracticide, method is similar to mass-trapping, but instead of using traps, which can saturate with dead moths and need servicing, an insecticide-treated surface is coupled with the pheromone lure so that males contact the insecticide briefly and then die soon after (72, 83). Mating disruption, in which a treatment area is saturated with an unnaturally high concentration of synthetic sex pheromone and males are unable to locate and successfully mate with females, has proven successful for stored-product moths under controlled conditions (101), and recently in commercial field settings (82, 95). Government registration of a pheromone for the expressed purpose of controlling an insect pest population is required in the United States. Primary registration of the synthetic sex pheromone of stored-product moths, *Z,E*-9,12-tetradecadienyl acetate, was recently granted. This registration, which considers the pheromone an insecticide yet does not set illegal residue levels for exposed foods as is done with many other insecticides, allows for grains and foods to be present when using this pheromone to control stored-product moths (28). This is perhaps the first registration of a sex pheromone for mating disruption for indoor use in the United States.
Insect Natural Enemies

There is a guild of insect natural enemies associated with stored-product insects, and most are as adapted to human-based habitats as are their prey and hosts. The literature on insect natural enemies has been reviewed by Schöller & Flinn (97) and Schöller et al. (98). Several species of parasitoid wasps from the Pteromalidae are solitary ectoparasitoids of internal-feeding grain-infesting species of beetles, and similarly there are several common species of Ichneumonidae and Braconidae as ecto- and endoparasitoids associated with stored-product Lepidoptera. Some species of free-living predatory beetles, true bugs (Heteroptera: Anthocoridae), and mites prey on any life stage of numerous species of stored-product insect pests that they can subdue and consume. Populations of parasitoids and predators in storage systems display delayed density dependency in their dynamics that are typical of other predator-prey and parasitoid-host systems in other insect communities, and population declines of stored-product pest species are typically followed by increases in these natural enemy populations.

It is legal to add insect parasitoids and predators to bulk grain and to food warehouses in the United States under regulations passed by the Food and Drug Administration (FDA) and the U.S. Environmental Protection Agency (EPA) (25). In short, insect natural enemies were technically designated insecticides so they could be regulated, and then they were exempted from a requirement of a tolerance level in food. The relevant FDA regulation for filth in food refers to the allowable number of insect fragments in finished food, such as flour for bread-making. Thus, fragments of pest insects and those of natural enemies are not differentiated, and the level cannot be legally exceeded. These key regulations allow the addition of insect natural enemies to stored-products systems and present an opportunity for biologically based management of storage pests with careful and knowledgeable use by pest managers. Commercial suppliers of natural enemies for stored-product pest management are limited at present, but examples of success on a small scale exist and the potential for further development is great (38, 98).

Microbial Insecticides

A number of insect pathogens have been tested for control of stored-product insects, but none is in common use because of lack of sufficient, broad-spectrum efficacy. Many tests have been conducted to synergize pathogens with other control technologies, particularly those that might be expected to increase efficacy of pathogens, such as DE (51) by presumably abrading the cuticle, or grain varietal resistance by delaying larval development (113), both of which might make the insect more susceptible to the pathogen. Laboratory evaluations of the commercially available fungi Beauveria bassiana and Metarhizium anisopliae and the bacterium Bacillus thuringiensis (Bt), alone or in conjunction with another insecticidal material such as DE, generally result in complete control of only some stages of some species, while other stages or species are poorly controlled (2, 51, 113). Bt generally has been most effective against Lepidoptera and Diptera, although some strains show increased efficacy for beetles (2); however, efficacy is still poor compared with conventional insecticides. This lack of efficacy limits the use of pathogens in commercial applications. Bt has been registered for control of stored-product Lepidoptera for decades, but it has rarely been used because it does not control beetle pests. An effective granulosis virus specific for P. interpunctella was described and a method for low-cost mass-production was developed (121), but commercial adoption has been limited.

Spinosad is an insecticide derived from metabolites in the fermentation of the actinomycete bacterium Saccharopolyspora spinosa Mertz and Yao (Actinomycetales: Actinomycetaceae) (109). Spinosad is currently registered by the U.S. EPA (27) with a residue tolerance concentration of 1.5 ppm for use on stored grain in both conventional and organic formulations. However, spinosad has not been released for
Insect growth regulators (IGRs): synthetic insecticides that mimic insect hormones and act by disrupting the normal development of immature stages of target insects

Use by the manufacturer as of this writing due to the lack of full approval for tolerance levels on stored grain by all international trading partners with the United States as called for under the Codex Alimentarius (internationally recognized standards or guidelines for food safety). There is much interest in the use of spinosad on stored grain because other residual insecticides registered in the United States and elsewhere have limited efficacy against the major pest of stored wheat, *R. dominica*, either because of simple lack of efficacy or because of development of resistance. Spinosad is effective for season-long control of *R. dominica* in stored wheat; it is highly toxic to larvae of many stored-product insects and shows good compatibility with insect natural enemies (21, 105, 119).

Botanical Insecticides

There is a plethora of studies on the use of plant extracts or whole plant materials for insect control, but few are used on a commercial scale (91). Farmers often use homegrown or naturally occurring plant materials for insect control in developing countries. Problems with botanical insecticides are lack of consistency, safety concerns, and sometimes odor. It is often falsely assumed that because a plant material is used as a food flavoring or medicine that extracts from the material will be safe for human consumption. Various extracts from the neem tree, *Azadirachta indica*, collectively referred to as the insecticide Neem, are commercially available botanical insecticides, and local formulations have been widely used in some parts of the world for stored-product insect control (57). However, commercial formulations show only moderate levels of efficacy (1, 52). Crude pea flour, and the protein-rich fraction of field peas, *Pisum* spp., as well as that of other food legumes (e.g., species of *Pisum, Phaseolus*, and *Vigna*), are toxic and repellent to stored-product insects (13, 30). Direct application of protein-enriched pea flour to bulk grain at 0.1% by weight resulted in substantial reductions in stored-grain beetle populations (44), and broadscale application of pea flour to the inside of mills reportedly resulted in insect control, but such control was not at commercially acceptable levels like those achieved with synthetic fumigants.

Pyrethrum, a commercial mixture of compounds derived from *Chrysanthemum cinerariifolium*, is perhaps the most successful botanical insecticide throughout all modern pest control, and this is certainly the case for stored products. The active ingredients from pyrethrum are called pyrethrins. Synergized pyrethrum commonly contains the synergist piperonyl butoxide, commonly referred to as PBO, which suppresses metabolic degradation of pyrethrins in the insect. Synergized pyrethrum is commonly used as an aerosol in flour mills (117) and is usually combined with another insecticide that has longer residual activity because the pyrethrum achieves only quick knockdown of insect pests at best, while the other insecticide with which it is combined provides longer activity (5). Organically compliant pyrethrum, which lacks any synthetic synergist and is extracted from chrysanthemum flowers by methods approved by the USDA National Organic Program, has been registered in the United States in recent years and shows potential for managing stored-product insects (16), but registration of a stored-product use is pending and suitable efficacy has yet to be investigated.

Insect Growth Regulators

Insect growth regulators (IGRs) used in stored-product systems in the United States and elsewhere include the insect juvenile hormone analogs methoprene, hydroprene, and pyriproxyfen (8). All three compounds mimic the effects of sustained increased titer of insect juvenile hormone by disrupting normal development between larval instars and in metamorphosis from larvae to pupae and then from pupae to normal adults. These IGRs are not directly toxic to adults, although their potential effects on reproductive sterility have not been fully investigated. Another key attribute to these IGRs is their low levels of toxicity to mammals and inherent high level of food safety.
Methoprene was considered so nontoxic that it was exempted from a requirement of a tolerance by the EPA in the United States (26). The LD$_{50}$ value of methoprene, when administered orally to rats, is $>34500$ mg/kg (14). Methoprene applied at 1 ppm to stored grain can retain insecticidal activity for over a year, perhaps owing to the environmentally protective environment of grain storage with regard to lack of temperature extremes and degradation from UV radiation.

Hydroprene is a structurally close isomer of methoprene with slightly more volatility and thus is considered to function better as an aerosol in space treatments of structures because of its ability to penetrate voids and spaces not treated directly. However, the structurally different pyriproxyfen has qualities slightly superior to hydroprene with regard to length of residual activity when applied to a variety of surfaces (7).

Despite safety and efficacy of IGRs for storage systems, they have not been widely adopted for stored grain when compared with traditional residual contact insecticides and fumigants, probably because of cost and lack of immediate knockdown. IGRs are widely used for aerosol treatment of food-processing and finished product storage areas, particularly when combined with pyrethrum or dichlorvos, which are added for immediate knockdown of active insect life stages. Increased use of IGRs may be attributed to pest managers seeking alternatives to methyl bromide. IGRs represent low-risk, biologically based insecticides with potential for more adoption in the food industry in the future. The chemically synthetic nature of IGRs, however, precludes them from use in strictly organic practices.

Resistant Crops and Foods

Varietal resistance was once considered a useful tool for management of stored-product insects but has not been used in the United States since the use of inexpensive insecticides such as malathion began in the 1970s. New varieties are not developed with resistance to stored-product insects in mind. Despite this, much variation in resistance to stored-product insects has been documented in commercially available crops.

Hull integrity is the best predictor of rice resistance to $R$. dominica (19). Phenolic content in corn, which may be related to kernel hardness, has been linked to resistance to the maize weevil, $S$. zeamais, and the larger grain borer, $P$. truncatus (Horn) (Coleoptera: Bostrichidae) (4). Variability in resistance of sorghum to storage insect pests has been correlated with integrity of the hull, hardness, and thickness of the endosperm (111). There is variability in wheat in resistance to stored-product insects, but the factors responsible for this are poorly understood (111). United States oat cultivars vary in their susceptibility to storage insect pests, with some varieties almost immune to insect population development (112). Again, the mechanism of resistance in oats has not been elucidated.

Transgenic avidin maize was developed for harvesting avidin for medical testing, but it is resistant to all storage insect pests against which it has been tested except for $P$. truncatus (58). Avidin kills insects by sequestering the vitamin biotin. Two Bt transgenic rice lines developed for control of the Asiatic rice borer, $C$. suppressalis Walker, incorporate cry1Aa and cry1B genes and had mixed nontarget effects on storage insects (93). $P$. interpunctella did not survive on semolina produced from the two lines, while $S$. oryzae progeny production was reduced on one of the lines and progeny production of the psocid $L$. bostrychophila (Badonnel) (Psocoptera: Liposcelididae) was reduced on the other line.

INTEGRATED PEST MANAGEMENT

IPM is a decision-making process that utilizes information about the managed product, the insect pests occurring in the product, the abiotic factors of the system in which the product is managed, the tolerance for given numbers of pests or pest-related damage or contamination that may determine action levels,
Sampling-based decision-making is the most straightforward form of IPM for relatively low-value and high-insect-tolerance bulk commodities, while near zero tolerance for insects and maximization of product quality drive IPM decision-making for value-added food products. Synthetic chemical insecticides, particularly the fumigant gas hydrogen phosphide, commonly referred to as phosphine, are commonly used in stored-product systems and will continue to be important tools. Nevertheless, in the context of biorational IPM, judicious use of chemical insecticides following knowledge-based decision-making is strongly advocated.

**Sampling and Population Estimation**

Sampling is an essential step in pest management because it allows the pest manager to take remedial actions only when pest populations reach levels that justify the cost of remediation. A number of techniques have been tested and many are used in stored grain. The most commonly used manual commercial method for grain stored in steel bins and grain in transit vehicles is the use of a grain trier, which is a metal spear up to 4 m in length that can be inserted into grain to withdraw a sample (Figure 1). Once the grain sample is removed with the trier, the external-feeding pests in the grain are removed by sieving. Mechanically operated pneumatic grain triers are routinely used to sample grain at points of sale in commercial transport by truck, rail, or barge. A deep-bin probe cup can be used to take samples from deeper in a grain mass (3), but this is not usually done because of the difficulty in pushing the probe into the grain mass. Sieving the sample to remove insects has the disadvantage of not sampling internal-feeding stages, which might make up a substantial proportion of all insects in a grain mass (80). These internal-feeding pests can be detected by various techniques (114), none of which is practical for farm-stored grain. Use of digital X-ray equipment may be practical at an elevator for detection of internal insects (Figure 2). The method is quick, but only a small sample can be scanned (10 × 10 cm area) and the equipment is relatively expensive (114). Image analysis of digital X-rays is accurate for detecting insects, but the number of false positives can be high (50). Probe traps

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**Grain trier:** A spear-like metal tube used to obtain a sample of grain from a storage structure for the purpose of examining the grain for the presence of insects or to measure grain quality factors.

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**Figure 1**
A technician inserts a grain trier into a mass of grain to remove a sample. The trier is a tube within a tube, such that grains enter the oblong opening once the device is fully inserted into the mass, and then the inner tube is turned to close the openings so that the entire sample can be withdrawn. Photo courtesy of Oklahoma State University.

**Figure 2**
A digital X-ray image of rice kernels, some of which are infested with larvae, pupae, and teneral adults of the lesser grain borer, *Rhyzopertha dominica*. Photo courtesy of USDA.
Figure 3
A grain probe trap (WB-II; Trece Inc., Adair, OK) inserted into a grain mass to sample live insects. The main body shaft of the trap has numerous holes through which insects fall inside the shaft, through a narrowed funnel bottom and into the collection tip for eventual recovery. Photo courtesy of USDA.

(Figure 3) have long been available for detection of insects in grain (83, 123), but they have not been widely used because of costs and safety concerns associated with bin entry. An automated probe trap (Insector™, OPI Systems, Inc., Calgary, Alberta, Canada), which incorporates infrared beams to count and determine species of insects falling into the traps (Figure 4), overcomes these shortcomings (99), although accuracy of species determination varies (35). Conventional probe-pitfall traps can be used throughout the grain mass (3), but they rarely are used in this manner because of the difficulty of pushing them into the grain mass and need for regular servicing. Insects in concrete silos can be sampled throughout the grain mass using a vacuum probe sampler (33) (Figure 5). Several automatic grain sampling devices are used in large terminal and export grain handling facilities to collect samples from flowing grain at regular time intervals (Figure 6) for the purpose of quality grading and insect detection (63).

The numbers of insects in grain samples are usually considered to be absolute estimates of population levels because they represent the number of insects in a given quantity of grain at one point in time. The disadvantage is that at normal infestation levels (two injurious insects per kilogram of wheat is considered actionable in wheat exported from the United States), few
A technician uses an Ellis cup to collect a sample of grain from a fast-moving conveyor belt at a commercial grain storage facility. Samples can be collected manually, as here, or by automatic sampling devices while grain is moved between bins or when it is moved for export or brought in for initial storage. Photo courtesy of USDA.

Insects are found in trier samples, so it is difficult to estimate population levels. For example, in a nine-month study of psocids in 32.6 tons of wheat stored in each of two steel bins, 547 psocids were found in trier samples (40 480-g samples taken every two weeks) and 77,502 psocids were found in Insector™ probe traps (10 traps inserted into the grain for one week every two weeks) (77). Although probe traps catch more insects, they are collecting insects as they move through the grain mass, so catches are affected by various factors such as behavior and abiotic conditions. These relative estimates of population level can be converted to absolute estimates of insect density by incorporating temperature into regression equations (118). A major problem with probe traps remains that they are only able to sample the surface of the grain. A vacuum probe sampling system overcomes this problem by taking a 3 kg sample of grain every 1.3 m in grain down to depths of 13 m or more (33).

Sampling of value-added finished products, especially when packaged for retail or wholesale marketing, is impractical and not done in practice. Sanitation and pest-free management are the goals of IPM in value-added food systems. Relative sampling of insect populations in food-processing facilities using pheromone traps or other insect sampling methods (e.g., light traps and product recall data) is the norm. Interpretation of trap captures at processing facilities to estimate population levels has been difficult, but recent attempts (71) to use the number of traps with no insects to estimate population levels look promising and practical at commercial food-processing facilities.

**Risk Assessment and Decision-Making**

IPM decision-making is based ultimately on risks of economic loss that encompass lost value from product defect, losses due to regulatory action following illegal practices, or increased costs due to pest control itself (87). Various computer-assisted tools have been developed for risk assessment and decision-making in farm-stored grain. The Stored Grain Advisor (SGA) expert system (32) can be used to aid in decision-making in farm-stored grain by inputting grain abiotic conditions (temperature and moisture content) and insect pest levels determined by sampling, and then models in the expert system predict future insect infestation levels and make recommendations for managing the grain. SGA was modified for use at grain elevators (33). Decision-making in processing facilities and warehouses is more difficult, and computer-assisted software to aid in this process is currently lacking. Managers of processing facilities historically relied on calendar-based fumigations for insect management, but, with the phaseout of methyl bromide, this is no longer true. Managers of these facilities are more likely now to rely on trap captures and direct inspections to make management decisions, but, as mentioned above, there is at present no uniform method for doing this. Biorational approaches to IPM in stored products should promote reduced risks while providing cost-effective pest management.
SUMMARY POINTS

1. Stored-product insects are ubiquitous, essentially cosmopolitan, occurring in feral habitats as well as in human-made facilities, and infestation can be a continual year-round process that makes pest control difficult.

2. Grain, and its associated insect pests, has been transported across regions and around the world for millennia, so there are few quarantine issues yet common problems faced worldwide.

3. In developed countries, stored-product insects are an economic issue because of their presence and perception as filth and contamination to food, not because of quantitative losses to products in storage, which is more the case in developing countries.

4. Sanitation, the cleaning and removal of food debris that harbors insects, is the first line of defense in grain stored at farms or elevators and for food-processing and warehouse facilities.

5. Temperature management is one of the best bio-based methods for insect control in stored grain by cooling the grain to retard insect population growth with ambient air aeration with fans on bins, and by using hot forced air distributed through food-processing facilities to kill insects with heat.

6. A full toolbox of bio-based pest management methods is available for stored-product systems, including inert DE as an insecticidal desiccant, the microbial insecticide spinosad, highly safe synthetic IGRs, controlled and modified atmospheres as alternatives to traditional chemical fumigants, insect natural enemies that can regulate or control pest populations, and pheromones and other semiochemicals that can be used in traps for monitoring or applied as control tactics in mating disruption or attract-and-kill.

7. New tools for sampling grain for insect numbers and the application of these data in computer-assisted decision-making appear most promising at grain elevators. Systematic collection and use of insect infestation data for pest management decision-making in food processing also occurs.

FUTURE ISSUES

1. Further research is needed to determine the economics of cleaning as a management tool for stored grain to limit growth of external-feeding insect pests in particular.

2. Economic and pest management research should determine efficacy and cost-effectiveness of exclusion of insects from grain storages as a management tool.

3. Interpretation of trap catch data in both stored grain and processing facilities needs further research to aid in pest management decision-making; continued development of automation in the collection and use of trap count data is also needed.

4. Research should optimize or further develop attractants to aid in monitoring of some stored-product insects and provide new tools for species for which attractants have not been identified.
5. Commercial sources for obtaining biological control agents against stored-product insects are needed.
6. Work on molecular biology and genetics is needed to develop insect-resistant stored grains safe for human food or biopesticides that are effective and targeted at stored-product insect pests as well as environmentally benign and safe for food and feed.
7. Research should identify methods for disinfesting and maintaining organically compliant commodities, such as optimizing the use of freezing.
8. The economic feasibility of biorational pest management methods should be determined so that storage managers can select the most cost-effective management methods.

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LITERATURE CITED

8. Arthur FH, Peckman PS. 2003. Insecticide space treatments in food plants. See Ref. 41, pp. 175–82
22. Dean G. 1913. Further data on heat as a means of controlling mill insects. *J. Econ. Entomol.* 6:40–53


42. Highland HA. 1991. Protecting packages against insects. See Ref. 37, pp. 345–50


69. Mullen MA, Mowery SV. 2006. Insect-resistant packaging. See Ref. 41, pp. 35–38


88. Pimentel D. 1991. World resources and food losses to pests. See Ref. 37, pp. 5–11
110. Throne JE. 1993. Ability of older Cryptolestes ferrugineus (Coleoptera: Curculionidae) larvae to infest whole corn and long-term population growth on whole corn. J. Econom. Sci. 28:175–81
113. Throne JE, Lord JC. 2004. Control of sawtoothed grain beetles (Coleoptera: Silvanidae) in stored oats by using an entomopathogenic fungus in conjunction with seed resistance. *J. Econ. Entomol.* 97:1765–71


