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ABSTRACT

Insect pests represent a severe limitation for cotton production in many cotton regions of the world. Key pests in many systems are Heliothine moths (Heliothis and Helicoverpa spp.) which are not only damaging but also very well adapted to exploit the production systems most often associated with cotton. The capacity of some species to readily evolve resistance to pesticides, a capacity derived from their population structure, serves to magnify their pest status. A diversity of minor and induced pests must also be managed. While Integrated Pest Management (IPM) has been a catch-cry for many years it is difficult to honestly ascribe the term IPM to the practice of pest management in most intensive production systems. Many components of IPM are being used; e.g. sampling systems, thresholds, cultural practices in some cases, however, the main intervention for the management of key pests remains pesticides. This is certainly true in Australia, USA, China, India, Pakistan and parts of South America where pesticides represent a significant component of the cost of production. In western economies at least the reliance on pesticides brings a significant environmental liability with increasing concern on issues of off-target drift, chemical residues in waterways, soils and livestock. The imperative to move away from reliance on pesticides is a strong one. IPM must be founded on a thorough understanding of the ecology of pest and beneficial species and their interaction with the crop. There is little doubt that ecological understanding of pest dynamics is improving all the time, likewise our appreciation of beneficial insects and alternatives to pesticides. However, I will argue that the emerging era of insect resistant transgenic cottons (expressing Bt or other insecticidal proteins) offers real prospects to use these new tools as the foundation for more sustainable, economically acceptable IPM with less reliance on pesticides. Transgenics will not provide sustainable pest management alone; they must be supported with scientifically rigorous and well-implemented resistance management strategies. However, transgenics do offer the opportunity to integrate a range of other tactics not easily compatible with the use of disruptive pesticides. The challenge for researchers, extension agents, consultants and growers will be to implement economically viable production systems that have reduced reliance on pesticides. A significant challenge for researchers and funding agencies alike is to recognise that work on a range of IPM components must continue alongside the increasing focus on biotechnology. In this paper I will outline a range of possibilities for enhanced IPM in the next decade and discuss how these can build on a framework of transgenic varieties.

Introduction

Whether we consider cotton production in intensive systems such as those of the USA or Australia or small holder systems characterised by those of Africa or South-east Asia, insect pests are a major constraint on production and their management imposes significant costs and environmental concerns. Integrated pest management has long been proposed as the future for cotton pest management. Many definitions of IPM can be applied from a minimal approach based on sampling systems and thresholds to better time the use of pesticides, through to a more inclusive approach that seeks to minimize pesticide use and includes components such as conservation or augmentation of beneficial insect populations, host plant resistance (HPR), use of selective insecticides, incorporation of the compensatory capacity of the plant and cultural techniques. Australian cotton production currently utilizes several of these components, but the main intervention for pest control remains chemical pesticides with 8-15 sprays being applied to each crop. Likewise in many other intensive production systems pesticides are a significant component of production costs and the main tactic for pest management. This dependence on pesticides is unlikely to be sustainable and brings with it considerable economic costs (A$300-A$500/ha in Australia) as well as ecological problems from pesticide resistance in Helicoverpa armigera, and environmental risks associated with pesticide residues in soil and water and drift of pesticides into non-crop environments. The imperative to reduce dependence on broad spectrum pesticides is strong. In this paper I will briefly mention some of the developments which will lead to more sustainable IPM systems for the future and outline the challenge of integrating these.
New Generation Selective Chemicals

I begin with pesticides since, although there is a need to reduce dependence on environmentally disruptive chemicals, it seems unlikely that future cotton production systems will not require some pesticide use. The chemical groups in use today (organophosphates, carbamates, synthetic pyrethroids) that are inexpensive, have broadspectrum activity, are significantly disruptive to most predators (e.g. Wilson et al., 1998), and in some cases have environmental residue problems. In contrast, the new generation of pesticides is much more selective, less disruptive, more environmentally benign and introduce new modes of action to overcome established resistance problems (Holloway and Forrester, 1998). These new compounds (e.g. imidocloprid, spinosans, fipronil) are more compatible with an holistic approach to IPM. They are also considerably more expensive, which should help to ensure they are used conservatively and so preserve their long-term usefulness. All new chemistry should be immediately integrated into resistance management strategies to target use to the most appropriate pest and time of season and limit use to reduce risks of resistance.

Host Plant Resistance

Sustainable IPM will also need considerable input from the plant itself. The cotton plant is not simply a substrate for the interaction of pests and chemicals, it is the template on which a broad range of interactions occur between the pests and their environment. Cotton has a number of both morphological and biochemical traits which impart varying degrees of pest tolerance. Through conventional breeding some of these have been introduced into commercial varieties (e.g. okra leaf types in Australia, Wilson, 1994) and provide incremental gains in pest tolerance, but there remains much genetic variability in insect resistance traits and in the potential of cotton to compensate for damage (Sadras, 1995; Sadras and Fitt, 1997). This genetic resource has not been fully exploited by breeders, but should be in order to provide a more resilient plant background for pest management (Bottrell et al., 1998).

Beneficial Insects

Cotton fields typically harbour a rich diversity of insects. In Australia up to 450 different species have been recorded in unsprayed fields (L. Wilson unpublished) and a significant proportion of these are beneficials. It is striking that the key beneficials in cotton are similar in many parts of the world (Hearn and Fitt 1992), but their impacts and value have often proven difficult to demonstrate. This is partly because of the difficulty of identifying which of a multitude of predators are providing significant value and partly because large scale unsprayed experiments, where natural controls can be quantified, are uncommon. One of the greatest impediments to development of IPM in cotton has been the lack of tools to control target pests without also disrupting these beneficial populations.

While predators and parasites are important components of IPM systems, in many cases their potential value can also be overstated. We need to recognize there are often severe limitations in the capacity of beneficials to control some pests, particularly the Heliothines. These pests are highly mobile, highly fecund, well adapted to exploit diverse cropping systems (Fitt, 1989, 1994) and capable of explosive infestations of crops. Beneficials are often not sufficiently abundant in cotton crops, at the times when Helicoverpa appear, to minimize damage. Since most beneficials are easily disrupted by pesticides (e.g. Wilson et al., 1998) and populations may be slow to recover, there is little evidence that beneficials can effectively control Helicoverpa spp. unassisted in intensive cotton systems. Consequently an important area of research, beyond simply minimizing the use of disruptive chemicals, has been to identify means to conserve and or augment beneficial populations. Conservation of natural enemies requires considerable ecological understanding of their seasonal phenology, habitat and prey requirements while augmentation is best exemplified by mass releases of egg parasitoids (Trichogramma), which has had limited success in most regions (Luttrell et al., 1994).

Habitat Diversity

Increased habitat diversity is often advocated as a means to enhance biological control in agroecosystems. This could be achieved through intercropping or companion planting of particular plants with the crop of interest to act as trap crops for key pests, or to provide alternative prey or nectar sources to maintain populations of beneficials (Wratten and van Emden, 1995). There is however, little evidence for cotton systems that reduced diversity per se leads to pest outbreaks (Hearn and Fitt, 1992), particularly for generalist pests such as Helicoverpa spp. which can be more abundant in diverse, broadacre cropping systems where they exploit a suite of host plants and often manage to outpace the activities of predators and parasitoids (Fitt, 1989). The use of trap crops for such species requires considerable caution to ensure the trap crops do not themselves become major sources of new populations.

What is required is the right quality of diversity, appropriately dispersed in the landscape. Increased diversity may be beneficial if it can make the cotton crop less apparent to pests and more difficult to locate (operates only at field level), provides diversionary hosts (more likely for extensive row crops), or maintains the abundance of beneficial species by providing food or refuges. Decreased diversity (increased monoculture) may dislocate the pests life cycle by removing alternative foods, diluting attack over an abundant crop, increasing edge effects, or
reducing synchronization between pest and crop by altering planting dates.

In some tropical cotton systems small scale diversity of the cropping system does indeed provide value in pest management by maintaining beneficials. Cotton production in Vietnam is one example where a moratorium on the use of pesticides (reducing sprays from 15-20 per season down to 1 or 2) saw productivity maintained while major pests like Helicoverpa become minor problems due to the abundance of beneficials that flourished in the small plot intercropped system.

Increased field-level diversity is not easily accommodated in the large scale highly mechanized, intensive production systems. The often quoted example (Hare, 1983) of interplanting strips of alfalfa in cotton to act as a trap crop for Lygus bugs, although effective has never been widely implemented because it was too disruptive to other management practices and not economic given the loss of productive cotton area and low costs of chemical control. Efforts are underway in Australia to extend this approach through a combination of lucerne strips, a predator food spray (tradename Envirofeast) (Mensah, 1997, 1998; Mensah and Khan, 1997) and biological pesticides such as Bt and nuclear polyhedrosis virus. In this case lucerne strips planted in association with cotton provide a trap crop for a secondary pest, the green mirid Creontiades dilutus, and a nursery for generalist beneficiais. When pest populations reach specified levels Envirofeast sprays are applied to the cotton crop to draw beneficiais from the nursery crop and maintain them in cotton even when pest densities later fall. In this way the combination of lucerne and food spray provides more stability to predator populations. Large scale field trials show the potential of this IPM approach to reduce pesticide requirements at least during the first half of the growing season. In combination with transgenic Bt cotton (next section), food sprays and virus have shown great potential to reduce conventional pesticide requirements (Auscott Australia, unpublished). However, it remains unclear whether this complex IPM system will be widely adopted since overall costs to growers are likely to be higher than using conventional pesticides. This is an unfortunate reality of new technologies for pest management that derives from the high cost of development and registration of new compounds or approaches and the high value placed on them by corporations. One way growers might be more accepting of higher costs for more environmentally benign pest management is to recognize the marginal costs as their contribution to an improved environment. Such recognition may also be politically valuable in intensive western production systems where environmental groups threaten the long term viability of some industries.

Development and Implementation of Transgenic Bt Cottons

Biotechnology is rapidly producing a suite of new crops with enhanced insect and disease resistance among many other transgenic traits being developed. Genetically engineered cottons expressing delta-endotoxin genes from Bacillus thuringiensis subsp. kurstaki (Bt) offer perhaps the most significant step forward in cotton pest management. Bt cotton varieties have been developed in the USA, Australia and China and will soon be commercialized by companies such as Monsanto in other parts of the world. These Bt cottons offer great potential to dramatically reduce pesticide use for control of the major Lepidopteran pests and offer a real opportunity to develop sustainable IPM systems for cotton production.

In Australia, Bt cottons (tradename INGARD®) have the potential to reduce pesticide needs for Helicoverpa armigera and H. punctigera by some 50-70%. Likewise in the USA, pesticide requirements for H. virescens have been dramatically reduced with BOLLGARD® cotton varieties. If widely adopted Bt cottons should reduce environmental disruption, may reduce the incidence of some secondary pests, e.g. mites, and should allow the implementation of other novel management strategies not compatible with existing pesticide usage. Adoption has been rapid in the south-east and Delta regions of the USA, but has been gradual and restricted in Australia.

Despite the potential benefits of Bt cotton technology and the demonstrated safety of Bt in conventional sprays, there have been a number of concerns related to the potential environmental and ecological impact of transgenic plants. Most of these have been addressed by thorough field testing and evaluation before commercial release (Fitt, Forrester, Wilson and Murray unpublished results; Llewellyn and Fitt 1997). Changes in pest status of sucking pests following the dramatic reduction in use of pesticides against Lepidoptera has been one concern. To date this has not occurred in Australia, but in some eastern US regions significant increases in numbers and damage from stink bugs (Nezara viridula) have resulted in up to 38% yield loss in unprotected transgenic crops (Turnipseed and Greene, 1996).

However, the major challenge to sustainable use of transgenic cottons is the risk that target pests may evolve resistance to the engineered toxins. Resistance to conventional Bt sprays has evolved in a field populations of Plutella xylostella (Tabashnik, 1994a). In Australia the principal targets for Bt cotton are Helicoverpa armigera and H. punctigera. Given the intense selection pressure imposed over 3-4 generations/year by the continuous expression of Bt toxins in cotton plants, the possibility of resistance is a real concern, particularly for H. armigera that has consistently developed resistance to synthetic
pesticides (Forrester et al., 1993; Fitt, 1989, 1994). For this reason, much effort has been devoted to developing and implementing pre-emptive resistance management plans to accompany the commercial release of transgenic varieties. Options for managing resistance to transgenic plants are dealt with exhaustively elsewhere (Mallett and Porter, 1992; Tabashnik, 1994b; Caprio, 1994; Daly, 1994; Gould, 1994, 1998; Roush, 1994, 1996, 1997, 1998). The strategy adopted in Australia is targeted at H. armigera and based on the use of refugia to maintain susceptible individuals in the population (Roush, 1996, 1997; Gould, 1994). This strategy seeks to take advantage of the polyphagy and mobility of Helicoverpa spp. to achieve resistance management by utilizing gene flow to counter selection in transgenic crops.

This process of development, evaluation and implementation of resistance management options has been a key aspect of the commercialization of INGARD cottons in Australia. The cotton industry has been proactive in addressing resistance concerns and the example of successful pyrethroid resistance management (Forrester et al., 1993), provides a solid foundation to implement a pre-emptive resistance management strategy in the relatively small and cohesive Australian industry. The industry has established the Transgenic and Insecticide Management Strategy (TIMS) committee with representation of growers, consultants, researchers, seed companies and chemical industries, to devise, endorse and implement strategies. Prior to the first commercial release of INGARD cotton a strategy was devised and implemented to have the following features:

1. effective refuges on each farm growing INGARD cotton
2. defined planting window for INGARD cotton to avoid late planted crops
3. mandatory cultivation of INGARD crops to destroy most overwintering pupae of H. armigera
4. defined spray thresholds for Helicoverpa to ensure any survivors in the crops are controlled
5. monitoring of Bt resistance levels in field populations

Refuge options have been defined on the basis of available research and are expressed as the number of hectares required for every 100ha of INGARD cotton. They include 100 ha of sprayed conventional cotton or 10 ha of unsprayed conventional cotton or 20 ha of unsprayed sorghum or corn. The major criteria defining effective refugia are that they not be treated with Bt sprays, and that they generate enough susceptible adult Helicoverpa to ensure that matings between two resistant survivors from a transgenic crop are extremely unlikely events. Refuges should be in close proximity to the transgenic crops to maximize the chances of random mating among sub-populations (Dillon et al., 1998). All aspects of the Insect Management Plan for INGARD cotton are embodied in the label and are part of a contract growers must sign with Monsanto in order to purchase seed. So the resistance management requirements are legally binding on the grower. At present the conventional sprayed cotton refuge option is most popular, but this option simply entrenches pesticide use as a component of cotton production. Smaller unsprayed refuges seem more appropriate for the future to minimize overall pesticide use. Much research is underway to better define the value of different research options and identify a range of options for growers (Fitt 1996; Fitt and Tann 1996).

The refuge strategy assumes that resistance to Bt is likely to be functionally recessive, that resistance genes are at low frequency in natural populations and that random mating occurs among individuals from refuges and Bt crops (Roush 1997; Gould 1998). These assumptions seem reasonable based on current knowledge of Bt resistance in field populations of Plutella and laboratory selection of resistance in Heliothis/Helicoverpa populations. However, there is some evidence that Bt resistance frequencies may be higher than expected in natural populations (Gould et al., 1997). Resistance management plans should therefore be conservative and deployment of transgenic cottons should proceed with caution as more information on the interaction of Bt crops with pest populations is gathered. Resistance management plans have also been devised for the USA, although much less comprehensive than in Australia, and will be needed in most countries where transgenic Bt cottons may be released. Another issue which will impinge on the long term sustainability of Bt cottons is the use of the same CryIA genes in other crops which are also hosts of Helicoverpa. These issues are addressed in Fitt (1997).

**Transgenic Bt cotton as a foundation for IPM**

The introduction of transgenic Bt cottons offers the possibility to substantially reduce the number of insecticide applications for Helicoverpa control. Despite the hype that often surrounds them, transgenic crops should not be perceived as a “silver bullet” solution to pest problems. Experience in Australia has shown that efficacy of varieties expressing the CryIAc Bt protein is not consistent through the growing season and can be highly variable (Fitt et al., 1994; Fitt, 1998; Fitt and Daly, 1998). Efficacy against Helicoverpa spp. typically declines through the boll maturation period, to the point where survival of larvae is little different to that in non-transgenic cotton (Fitt et al., 1994; Fitt, 1998; Fitt et al., 1998), although growth rates of survivors on the INGARD crops are still dramatically reduced (Fitt unpublished). This decline in efficacy begins during flowering and supplementary Helicoverpa control has been necessary on INGARD crops, particularly in the last third of the growing season. Despite this INGARD crops have reduced the need for pesticide sprays by at least 50% (Pyke and
- a spectacular achievement for any IPM technology (Figure 1).

Substantial variability in efficacy among crops, even those in adjacent fields, has also complicated management requirements for growers (Fitt, 1998). The continued requirement for some pesticide applications on INGARD, combined with the widespread use of sprayed cotton refuges which cause pesticide drift onto INGARD crops, reduces the potential gains in conservation of beneficial insect populations which should be made in the future with more effective transgenic crops and unsprayed refuges.

Rather than silver bullets, Bt cotton varieties should instead be viewed as a foundation on which to build IPM systems that incorporate a broad range of biological and cultural tactics (Figure 2). Research has shown little effect of INGARD cotton on non-target species, including non-lepidopterous pests, beneficial insects, and other canopy dwelling and soil dwelling species (Fitt et al., 1994; Wilson, Fitt and Forrester, unpublished data). Survival of beneficials should therefore be higher than in conventionally grown sprayed cotton. These beneficials should in turn provide control for some secondary pests, particularly those such as mites and aphids that are induced pests in sprayed cotton. This potential will be further enhanced as more efficacious transgenic varieties are released. In Australia Bt cottons expressing two independent Bt proteins (Cry IAc and CryIIA) show much more consistent efficacy and will greatly enhance the sustainability of resistance management (Roush, 1996). Other possibilities for insecticidal genes are also being researched (Llewellyn and Higgins, 1998; Hanzlik and Gordon, 1998). Were no pesticide required for Helicoverpa it is possible that only mirids would require control with foliar insecticides (Wilson et al., 1998).

Reduced use of disruptive pesticides will allow more emphasis on the management and manipulation of beneficial species, using nursery crops and food sprays described earlier, or other means of conservation and augmentation. Predation may be of even greater significance in INGARD crops as those larvae that do survive have markedly reduced growth rates (Fitt unpublished data) and are thus exposed to predation for a longer period at stages when they are smaller and less damaging. Furthermore, since many of the beneficial insects in cotton are generalists (Hearn and Fitt, 1992; Wilson et al., 1998), their increased abundance can minimize the risk of outbreaks of a range of secondary pests. Beneficial activity should be explicitly considered in pest management decisions in the future.

Selective chemicals used only when essential will be an important component for IPM systems based on transgenic cotton. These options are discussed fully in Wilson et al. (1998). Highly selective biological insecticides will also have a role in pest management at the cropping system level. Formulations of Nuclear Polyhedrosis Virus (e.g. GEMSTAR), will provide alternative control options for Helicoverpa which may survive on transgenic crops or on other crops in a farming system. Genetically modified viruses with enhanced speed of kill are also being developed (Richards and Christian, 1998). These will provide options for Lepidopteran control in cotton IPM systems, but may have a better place in management of Heliothines on other crops (e.g. sorghum and legumes) growing in agro-ecosystems where cotton is grown. In this way they will provide an alternative management tactic to transgenic Bt cotton in those crops.

A combination of insecticidal transgenes with other HPR characters through classical plant breeding may also enhance the stability of IPM systems. In Australia the INGARD gene has been incorporated in okra leaf varieties to provide enhanced resistance to both Helicoverpa and mites (Fitt, 1994; Wilson, 1994). A range of insecticidal secondary compounds are also found in Gossypium hirsutum. For instance the terpenoid aldehydes such as gossypol or the related ‘heliocides’ reduce survival and growth rates of Helicoverpa spp. (Fitt et al. 1995). Sachs et al. (1996) showed synergism between Cry IAb protein and high gossypol levels and some efforts are underway to combine these traits in commercial cultivars. On the other hand there is some evidence that tannins may reduce the efficacy of Bt transgenes (Daly and Fitt, 1998).

Cotton varieties have a considerable capacity to compensate, even overcompensate, for insect feeding damage (Sadras 1995). Much greater use could be made of this capacity through the application of appropriate thresholds. On Bt cotton crops, thresholds for Helicoverpa must allow time for larvae to feed sufficiently to ingest a lethal dose of the insecticidal protein, yet still allow intervention while larvae are of a size where they can be controlled effectively with insecticides (generally less than 6 mm) and before economic loss occurs. Thresholds for other pests remain largely unchanged. Cotton genotypes vary in their ability to compensate for pest damage (Sadras and Fitt, 1997). Selection for genotypes with higher compensatory ability in combination with Bt genes could allow the use of higher thresholds for all pests with less risk, therefore reducing the need to intervene with disruptive insecticides.

Cultural techniques will integrate easily with Bt cottons. These will include cultivation to destroy any surviving H. armigera pupae in the soil through winter (Fitt and Daly, 1990) - a mandatory requirement of the Australian strategy, as well as the use of trap crops to concentrate Helicoverpa populations as part of area-wide approaches to population management. Area-wide management was devised as a concept in the USA where several successful campaigns have led, for example, to the eradication of bollweevil in much of the eastern US cotton belt (Smith, 1998). Area-wide
management of Heliothis/ Helicoverpa in the USA through the use of virus sprays to reduce the first generation (Streett et al. 1998, this proceedings), has been more problematic. Early experiments with area-wide approaches to Helicoverpa management in Australia, based on trap crops and sacrifice crops, have shown promise and are being expanded.

Management of pests through behavioural disruption with pheromones may also be feasible with transgenic cottons. Pheromones for many species have been identified and are in widespread use for mating disruption of some species (Ridgway et al., 1990), particularly pink bollworm (Kehat et al., 1998). Because of their mobility and limitations of conducting sufficiently large scale experiments it has been more difficult to show the potential for mating disruption with Heliothines (e.g. Betts et al., 1993).

Finally, the current reliance on Bt genes in transgenic cotton varieties represents only the first wave of insecticidal proteins for pest management. While Bt genes are the most advanced commercially much research effort is focussed on alternative transgenes with activity against the major Lepidopteran and Hemipteran pests of cotton (Llewellyn and Higgins 1998). These offer possibilities for pyramiding with Bt genes to provide more sustainable resistance management (Roush 1998) or control of minor pests with some of the lectin genes. Few of these alternatives (Table 1) are close to market but they include highly novel options such as expression of a simple and specific RNA virus (Helicoverpa armigera stunt virus) in plants (Gordon et al., 1998; Hanzlik and Gordon, 1998).

Conclusions

IPM systems for future cotton production will, of necessity, be more complex than the pesticide based systems currently in place, and will require greater effort on the part of crop managers whether they be professional consultants or farmers themselves. Transgenic cottons expressing insecticidal proteins with activity against one or more key pests offer great scope to dramatically reduce pesticide dependence and to allow the integration of a wide range of IPM compatible tactics. Provided they are supported with well researched resistance management strategies transgenic cottons should provide a foundation for sustainable IPM systems. The real challenge for researchers is to achieve this integration of approaches and for extension agents, consultants and growers to successfully implement economically viable production systems. A significant challenge for researchers and funding agencies alike is to recognize that work on a range of IPM components must continue alongside the increasing focus on biotechnology. Transgenic insecticidal cottons will not be sustainable technologies alone; they must be supported with other approaches which will require continued research.

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Table 1. Classes of insecticidal transgenes in commercial use or evaluation.

<table>
<thead>
<tr>
<th>Class</th>
<th>Examples</th>
<th>Crops</th>
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<tbody>
<tr>
<td>Oral Toxins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cry genes from <em>Bacillus thuringiensis</em></td>
<td>CryIA(b), CryIA(c), CryIIA, Cry9C, CryIIIA</td>
<td>commercial in cotton, corn and potatoes</td>
</tr>
<tr>
<td>VIPs - vegetative insecticidal proteins</td>
<td>VIP2A, VIP3A</td>
<td>experimental in corn</td>
</tr>
<tr>
<td>Photorhabdus/ Xenorhabdus toxins</td>
<td>several toxins isolated</td>
<td>active at very low concentrations, not yet expressed in plants</td>
</tr>
<tr>
<td>H.armigera stunt virus</td>
<td>simple 3 gene RNA virus</td>
<td>expressed in tobacco</td>
</tr>
<tr>
<td>Digestive Inhibitors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protease Inhibitors</td>
<td>dowpea trypsin inhibitor,</td>
<td>experimental in tobacco, potato, rice, cotton, lucerne, poplar and sweet</td>
</tr>
<tr>
<td></td>
<td>potato trypsin inhibitor,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nicotiana alata protease</td>
<td></td>
</tr>
<tr>
<td>Alpha amylase inhibitor</td>
<td>green bean alpha amylose inhibitor</td>
<td>experimental in field peas, adzuki beans</td>
</tr>
<tr>
<td>Cholesterol oxidase</td>
<td>active against cotton boll weevil</td>
<td>experimental in cotton</td>
</tr>
<tr>
<td>Lectins</td>
<td>snowdrop lectin</td>
<td>experimental in tobacco, maize, potato, sugarcane</td>
</tr>
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(see references in Llewellyn and Higgins 1998).
Figure 1. Average number of pesticide sprays used against various pests on INGARD and conventional cotton crops in Australia (1996/97 season).
Source: Pyke and Fitt (1988)

Figure 2. Components of IPM which can be integrated onto a foundation of Transgenic Bt cotton supported by pre-emptive resistance management strategies.