

castaneum); said Lepidopteran pest is selected from the group consisting of European Corn Borer (ECB, *Ostrinia nubilalis*), Black Cutworm (BCW, *Agrotis ipsilon*), Corn Earworm (CEW, *Helicoverpa zea*), Fall Armyworm (FAW, *Spodoptera frugiperda*), Cotton Ball Weevil (BWV, *Anthonomus grandis*), silkworms (*Bombyx mori*) and *Manduca sexta*; and said Hemipteran pest is a *lygus* bug.

55. The stacked transgenic event of claim **54**, wherein said *Diabrotica* species is selected from the group consisting of *Diabrotica virgifera*, *Diabrotica barberi*, and *Diabrotica undecimpunctata*.

56. The stacked transgenic event of claim **46**, wherein said event is provided in the diet of said target pest in a pest inhibitory amount and inhibits the pest from feeding on said diet.

57. The stacked transgenic event of claim **56**, wherein said diet is selected from the group consisting of a plant cell, a plurality of plant cells, a plant tissue, a plant root, a plant seed, and a plant grown from a plant seed, wherein said diet comprises a pest inhibitory amount of said dsRNA and said pesticide.

58. The stacked transgenic event of claim **47**, wherein said reduced or eliminated pest infestation improves the yield of a crop produced from said event.

59. A crop harvested from a field comprising the stacked transgenic event of **47**, wherein said crop comprises said dsRNA and said pesticide.

60. Seed produced from the stacked transgenic event of claim **58**, wherein said seed comprises a detectable amount of a gene encoding said dsRNA.

61. A commodity or commodity product produced from the crop of claim **59**, wherein said commodity or commodity produce comprises a detectable amount of a gene encoding said dsRNA.

62. The stacked transgenic event of claim **47**, wherein said dsRNA is in the cells of said plant and said pesticide comprises a seed treatment.

63. The stacked transgenic event of claim **62**, wherein the cells of said plant comprise said dsRNA and said pesticide.

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