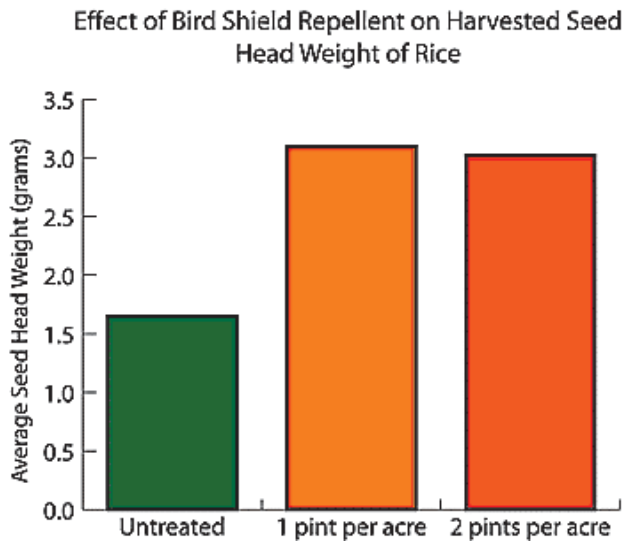


BirdShield™ Bird Repellent

Usage & Testing Information

Effective on Rice and Wild Rice

In trials conducted on 15 fields in California, rice heads in the untreated control plots averaged only 53.3% as heavy as the heads harvested from plots that were treated twice with *Bird Shield*™ at a rate of one pint per acre. (Chart Below)



In field Trials in Panama, *Bird Shield*™ was sprayed over pre-soaked seed to test its effectiveness in reducing bird predation on sprouting rice. In addition to untreated plots, a number of plots were covered with wire mesh to better judge the effects in an environment of zero bird predation. The results showed *Bird Shield*™ to be effective in increasing the survival rate of sprouts. There were no adverse effects on the crops at harvest. (Chart Below)

