

FourSure™ contains four strains of Aspergillus flavus (A. flavus) that work to protect your corn crop.

HOW IT WORKS

FourSure™ works by competitive displacement of aflatoxin-producing fungi. It contains living fungi coated onto roasted grain, which serves as both a carrier and a nutrient source. After application and once the colonized grain is exposed to sufficient moisture, the fungi that serve as active ingredients of FourSure™ will sporulate. The spores will eventually be spread to the crop by wind and insects in the same manner as aflatoxin-producing fungi are spread.

APPLICATION



Labeled for corn in Texas



V5 Growth Stage to Silking



10 lbs. per acre via aerial or ground application



3 days prior to rain or irrigation



Night temperatures above 70°

