



Precision Vacuum Planters



for Row Crops

Bee Colony Health and Insecticide Dust Reduction

There is concern that the health of bees could be affected by dust emitted from pneumatic planters when planting corn, soybeans and other seeds treated with neonicotinoid seed coatings.

To address this issue Monosem Inc. now has available the Anti-Drift Dust Kit option that reduces dust drift from the exhaust of the vacuum fan.

Monosem's Anti-Drift system has shown to reduce drift by 90% * without effecting planter performance.

The Monosem Anti-Drift kit consists of a collector hose, a decompression chamber, and two outlet hoses for redirection of the turbofan exhaust towards the ground and reducing its velocity. This twofold effect greatly reduces the airborne drift of dust from the planter.

The Monosem Anti-Drift system has been used in Europe since 2010 and will be available as an option on 2014 model year Monosem planters in North America, also an easy to install kit is available to retrofit existing Monosem planters.

Anti-Drift Kits are developed and approved by Monosem for the smooth running of the equipped Monosem planters. Monosem cannot guarantee the performance of planters equipped with other systems not tested or approved by Monosem.

* Liste der abdriftmindernden Maissäegeräte 2013
Julius Kühn-Institut



Precision Seed Discs available for all seed types
Monosem Inc. 1001 Blake St., Edwardsville, KS (913)-438-1700
www.monosem-inc.com