

## ● Air hoe drills model versatility/reliability



The 1835 Air Hoe Drill from John Deere provides true separate placement of dry, liquid, and gaseous fertilizers in conjunction with a versatile and reliable air hoe drill system. Controlled seed and fertilizer placement protects young plants from fertilizer burn, thereby permitting higher fertilizer rates and maximum yields. Unique rockshaft mounted disk-based fertilizer openers are combined with shank-type seed openers on a flexing frame. Residue-tolerant and low-draft fertilizer openers and highly configurable seed openers optimize the overall seeding system. The companion 1830 Air Hoe Drill provides additional configurations with all functional and reliability advantages of the 1835 frame and seed openers but without separate placement fertilizer openers. Modular frame construction and a building block system of configuration

options provide highly productive seeding systems tailored to the small grain, pulse, or oilseed grower's unique situation in operating widths from 10.19 to 19.05 m (33.33 to 62.50 ft).

John Deere Seeding Group, Moline, Illinois USA; 866-993-3373, [www.deere.com](http://www.deere.com)

AE50 OUTSTANDING



INNOVATIONS 2006