



Accurate — Even at Low Rates Patented, interchangeable metering wheels deliver precise rates. Color-coded: Black — granular chemicals and small seeds, red — fertilizer and small seeds at high rates, yellow — fertilizer at high rates, and white — large seeds, such as soybeans

and field peas.



Dependable Air Power

Rugged blower supplies 8-20 ounces of air pressure to each individual venturi. Delivery tubes may be routed to deflectors for broadcasting, banders for banding, injector shanks for deep-banding or for in-furrow placement.



NEW Speed-Comp controller

Get super accuracy with the new Electric Speed-Comp controller. Monitors speed indicators, such as radar units and wheel sensors. Automatically adjusts metering system to deliver correct rate. Change rates on-the-go. Mounts in tractor cab.



Zero-Max^o Control

Infinite rate setting with Zero-Max control and ground-wheel drive maintains constant application rates—even as your forward speed changes over uneven terrain. Precise rate control for low rates of granular chemicals and high rates of fertilizer.

VERSATILE GANDY ORBIT-AIR® lets you precisely band fertilizer, apply chemicals or meter seed.

The Gandy Orbit-Air application system may be one piece of equipment. But it's designed to efficiently handle three different field jobs, save time and reduce overall operating costs.

Band. Orbit-Air enables you to economically band or broadcast standard-grade dry materials, including some impregnated fertilizers. At specified rates. Over uneven terrain. In all kinds of weather.

Apply. Orbit-Air lets you effectively apply materials across the full tillage width.

Now you can inexpensively place materials on target with the same accuracy as big custom pneumatic floaters costing thousands of dollars more.

Meter. Orbit-Air handles most types of seed, at cover or cash crop rates. In any row width or broadcast.

DRASTICALLY REDUCE FIELD MACHINERY NEEDS

Orbit-Air mounts directly to field cultivators, chisel plows, planters, row cultivators, trailers, high-clearance units, or other delivery systems. You squeeze more jobs into your hectic production schedule. Orbit-Air cuts trips over the fields. Reduces compaction. And, when mounted on a secondary tillage tool, it lets you apply material on fields that are often too wet for other equipment to enter.

THE SECRET OF ORBIT-AIR

Individual metering wheels feed material from the hopper into individual venturies, where the air stream moves it through hoses to all delivery attachments.

The rotating speed of the metering wheels determines the application rate. Depending on the type of metering wheels you select, the Orbit-Air delivers 2 to 300 pounds per acre in swaths up to 60 feet wide. Orbit-Air uses material more efficiently. With no waste. Or uncontainable spills.

