

What You Should Know about Air Seeder Hose

Air seeder hose is flexible, abrasion resistant tubing with a low coefficient of friction interior to facilitate the smooth transfer of seed and fertilizer. Developed primarily for use in primary, secondary and tertiary lines on air seeder machines, air seeder hose is also ideal for liquid fertilizer spreading, drain lines, irrigation lines, standard duty water suction, construction dewatering, and trash pumps.

In air seeders, the hose plays an important role as the conduit through which seeds are smoothly transported from the central hopper to the seed distribution mechanism, or seed boots, that disperse the seeds into the ground.

Air seeder hoses are typically made from durable and flexible material that withstands the rigors of agricultural use and to allow for easy maneuverability as the air seeder moves through the field. Air seeder hoses vary in size, length and design, depending on the specific requirements of the air seeder system and crops being planted. The proper selection and maintenance of air seeder hoses are essential to ensure efficient seed delivery and maximize productivity during planting operations.

Most air seeder machines use 1,000 to 3,000+ feet of hose, so air seeder hose reliability at a competitive price is crucial to farmers across the country.

The proper selection and maintenance of air seeder hoses are essential to ensure efficient seed delivery and maximize productivity during planting operations.



Why Buy Air Seeder Hose from Plastixs

Based on what we have seen and heard from our customers, Plastixs pricing on the [Tigerflex JG-BLK Series](#) of air seeder hoses compares quite favorably with those sold by farm dealers and equipment manufacturers.

More importantly, [our hose experts](#) can help you identify the right size, length and material type for your application.

The Tigerflex JG-BLK Series of air seeder hoses is made from PVC tube with a PVC helix and features a smooth outer cover and smooth interior, providing fluid movement of seed and easy machine installation and integration. The JG-BLK hose is sold in 100-foot lengths, and is available in sizes from 1" to 2-1/2" internal diameter (ID), with 1" and 1.25" ID being the most prevalent size used in the air seeder industry. The hose is also phthalate free and has a service temperature range from -4° F (-20° C) to +150° F (+65° C).

[Contact us to learn more about air seeder hoses](#)