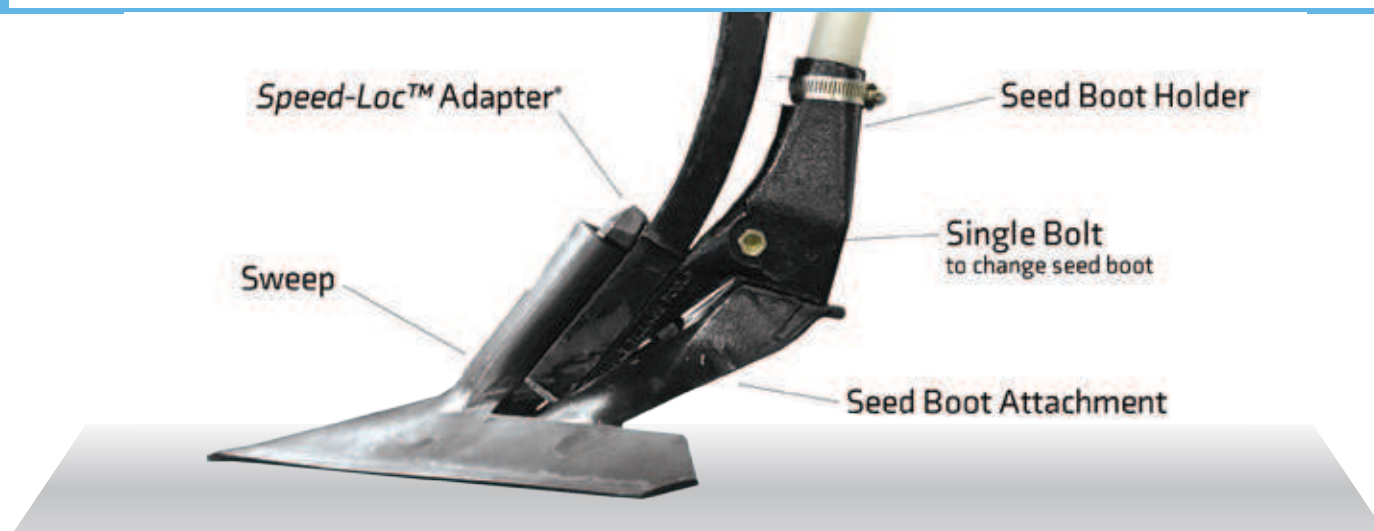


SEEDING: SEED BOOTS



The quick change seed boot system consists of two parts: the seed boot holder which bolts on to the back of the shank and the seed boot attachment which fits into the holder and is secured with a bolt and nut. There are seven different interchangeable attachments to choose from, each giving a different seed spread pattern. This system allows you to match your seed spread to the width of opener you are using. It is perfect for producers who want to switch back and forth from a wide seed spread behind a sweep to a narrow seed band behind a knife.

SEED BOOT HOLDERS



300-HLD-4700

This holder has 1-3/4" (45 mm) bolt hole spacing. The bolt hole section is designed flat to fit the Bourgault and Ezee-On 47° shanks. Use a hose clamp to secure the air hose into the seed boot holder.



300-HLD-4710

This holder has 1-3/4" (45 mm) bolt hole spacing. The bolt hole section is curved to fit all 47° shanks except the Bourgault and Ezee-On. Use self tapping screw **911-SCR-1051** to secure the air hose into the seed boot holder.



300-HLD-5000

This holder has 2-1/4" (57 mm) bolt hole spacing. The bolt hole section is flat and has two sets of holes. The top set of holes should be used in almost all cases when mounting this holder to the shank. It fits on the Bourgault chisel plow shanks as well as the LH755 shank used on the Morris Magnum III and the Morris Concept 2000. Use self tapping screw **911-SCR-1051** to secure the air hose into the seed boot holder.



300-HLD-5010

This holder has 2-1/4" (57 mm) bolt hole spacing. The bolt hole section is curved to fit any chisel plow shank except the Bourgault and the Morris LH755 shank. Use a hose clamp to secure the air hose into the seed boot holder.

- All holders on this page only accept 1-1/8" (29 mm) O.D. hose.
- Bushing **300-BSH-1200** is required for 1-1/4" (32 mm) OD hose. See page 107 for more details.
- A self-tapping screw **911-SCR-1051** should be used to hold the air hose or the bushing into the seed boot holder. A 3/8" (9mm) screw **911-SCR-1038** is also available to secure the air hose into the top of the bushing.