

Wide variety of primary tubes available in mild steel or stainless

# ShieldAg ST-16 HEAVY-DUTY Strip Till Point

Designed specifically for 8-12" deep application and subsoil shattering on strip till rigs. Heavy-duty point is designed to work through compaction zones ("hard pan") and flow soil around the shank to minimize landside wear and to pull easy at higher working depths

**Available in 16" and 18" Lengths**



**MADE IN USA**

Optional TB-18 tube for custom placement of acid/liquid

AR-400 tube protection

Segmented chrome carbide shank protection stops soil flow up the shank

New heavy-duty shattering point flows soil around the shank



**1-800-798-1968**  
**www.shieldag.com**

# ShieldAg STRIP TILL POINTS



optional  
TB-18 tube

ShieldAg's NEW ST-16 Strip Till Point

Available in 16" and 18" lengths

ShieldAg's ST-16, the Strip Till Point of choice for side-mount rigs

ShieldAg's FULL LINE of Strip Till Knives, ideal for Strip Till Rigs  
Or fertilizer programs with 6-12" placement depth

Part #	Description	Unit Weight, lbs
ST-16	16" Strip Till point with 3/8 tube and strip till protection	10.6
ST-16DA	16" Strip Till point with dual 3/8 tubes and strip till protection	10.9
ST-16/DA/3/4	16" Strip Till point with 3/8 X 3/4 X 3/8 (TB-18) and strip till protection	11.6
ST-16/N	16" Point with 3/8" <b>NOT DRILLED</b> tube and strip till protection	10.6
ST-16DA/1/2DA	16" Point with 3/8, 1/2 and 3/8 tubes and strip till protection	11.9
ST-16EX	16" Point set up for Exactrix System	12.6
ST-16/1/2A	16" Point with 1/2" tube and strip till protection	10.8
ST-16/1/2DA	16" Point with 3/8 and 1/2" tubes and strip till protection	11.1
ST-16/5/8S	16" Point with 5/8" stainless tube and strip till protection	11.1
ST-16/3/4DA	16" Point with 3/8 and 3/4 (vapor) tubes and strip till protection	11.4
ST-16/112DA	16" Point with 3/8 and 1-1/2" tubes and strip till protection	14.0
ST-16/112	16" Point with 1-1/2" dry tube and strip till protection	13.7
ST-16/112DA/1/2	16" Point with 3/8 and 1/2 and 1-1/2" tubes and strip till protection	14.4
ST-16/112DA/3/4	16" Point with 3/8, 3/4 and 1-1/2" tubes and strip till protection	15.1
ST-16/112DA/HF	16" Point with 3/8 and 1-1/2" tubes and strip till protection, hardfaced	14.0
ST-16/114	16" Point with 1-1/4" dry tube and strip till protection	13.5
ST-16/114/114	16" Point with dual 1-1/4" dry tube and strip till protection	14.4
ST-16/114DA	16" Point with 3/8 and 1-1/4" dry tubes and strip till protection	13.5
ST-16WOT	16" Point with strip till protection and NO TUBE	10.2
ST-16WOT/WOTS	16" Point with NO TUBE, not protection, for CUSTOM applications	9.7
ST-16Wil	16" Point with 3/8 tube, special side plates and strip till protection	10.9
ST-16wil/DA	16" Point with dual 3/8 tubes, special sides and strip till protection	11.2
ST-16Wil/WOT	16" Point with NO TUBE, special sides and strip till protection	9.5
ST-18	18" Strip Till point with 3/8 tube and strip till protection	11.0
ST-18DA	18" Strip Till point with dual 3/8 tubes and strip till protection	11.3
ST-18DASS	18" Strip Till point with dual 3/8" stainless tubes and strip till protection	11.3
ST-18/112DA	18" Point with 3/8 and 1-1/2" tubes and strip till protection	14.4
ST-18/WOT	18" Point with strip till protection and NO TUBE	10.6
ST-18WOTS	18" Point with NO TUBE, not protection, for CUSTOM applications	10.1
		<b>Unit Weight, lbs</b>
TB-4E	Replacement 3/8" back-drilled tube	0.40
TB-4EN	Replacement 3/8" back-drilled tube, NO HOLE for custom drilling	0.40
TB-18	Phos (liquid) rear eject tube (bent back)	0.30
ST-16/18Hdwrekit	Knife cover plate kit complete, including hardware	0.50
STPLATE	Knife cover plate only, no hardware	0.30

ST-Series knives have been tested on Strip Till Rigs and have all the protection needed for long life