

STH2024 Model

Features	Benefits
Chain suspension	Permits harrow to follow the terrain for even tooth penetration.
Heavy constructed tooth bars	Designed to handled the job.
2 Tooth angles (40° & 22° off vertical)	The least aggressive tooth angle (40°) gives the best flow-through of residue. The most aggressive tooth angle (22°) is for fluffing-up the ground such as an arena.
10 Teeth on the ground every foot	Provides maximum conditioning of the soil, breaking and spreading of manure and residue, and for even leveling and firming of the soil.
Diamond shaped teeth	Helps to break-up material into finer pieces for a more even spreading of material across the ground. Great for seed bed preparation, preparing arena floors, and breaking up clumps of manure blocking sunlight and spreading it over the ground to act as a fertilizer.
Narrow tooth point	Cuts through grasses instead of pulling out desirable grasses and plants.
Forged hardened tooth tips	Forged hardened tooth tips extends the life of the teeth.
Softer metal at threaded end of teeth	Helps resist breakage when striking rocks or other obstacles. Threaded end allows the tooth to be removed for repair or replacement.
LED Signal lights	LED lights are bright, long lasting, and resistant to vibration, unlike incandescent counterparts.