



ST SERIES AERATOR

UNLIKE ANYTHING YOU'VE SEEN BEFORE

THE NEW 15x30 ST is a game changer in the aeration industry! For the first time ever, you can have it all; both a Single Drum AND Tandem Drum Aerator. Not only do you have the best of both worlds, but you can also adjust the offset while using 15x30 ST in Single or Tandem configuration. This new product can even be transported in the tandem configuration on any heavy-duty trailer while maintaining a width less than 102".

RANCHTECH BLADES® are produced from a special blend of alloys which has created the longest-lasting and most durable blade on the market today. This alloy gives the blades up to a **35,000+ acre** lifespan with a **LIFETIME WARRANTY** against breakage. They are forged (not milled) into an angled/ beveled shape. This forging process makes the blades self-sharpening. They are designed specifically to relieve compaction, manage crop residue, and create pathways for water and nutrients to get to the optimal root zone.

BUILT FOR RESULTS OVERBUILT TO LAST

WEIGHT MATTERS. RanchWorx aerators fracture even the hardest of soils, deeper than other aerators on the market, due to their robust weight. Unlike tine type aerators that require weight being stacked on top and ride on the axels and bearings, RanchWorx Aerators carry the weight in the drum. This directs all the weight to the blades - where it belongs.



LIFETIME WARRANTY

AGAINST BREAKAGE ON RANCHTECH BLADES®

RANCHWORX ST SERIES AERATOR

	RANCHTECH BLADES®	TINES	SPIKES	SHANKS
High work rate (5-11 mph)	✓			
Cut (not tear) root structure	✓	✓		
Brush management (up to 5 in. dia)	✓			
Lifetime warranty against breakage	✓			
Reduce surface compaction	✓	✓	✓	✓
Reduce subsoil compaction	✓			
Grass stand setback				✓
Seasonal repair		✓	✓	✓



30"	ST DRUM UNITS	MIN. HP	LBS PER FT.	DRY	W/ WATER
	15' x 30" SINGLE TANDEM	125+	890	8,900	12,500

* All widths are measured from outside to outside of implement, drum width approx. 12" less, weights approx. Prices and specifications are subject to change. Tractor horse powers are suggested ranges and vary according to soil conditions and topography.

