



# TRI SERIES AERATOR

## BUILT FOR RESULTS OVERBUILT TO LAST

The ultimate implement option for any large-scale project, the RanchWorx TRI Series aerator is designed to take on forage production related tasks and land maintenance jobs. From aerating and renovating pastures to clearing large areas of brush, the Triplex Series excels in its cost-efficiency by covering large areas in as little time as possible. Pastures that have become rough and compacted from consistent use will be completely rejuvenated in a single, cost-effective pass. Short work will be made of the largest jobs with widths available up to 39'.

The RanchWorx TRI Series has a variety of customizations available. An adjustable drawbar allows for pulling of other implements behind the aerator. A broadcast seeder package means perfect seed dispersion behind the aerator to take advantage of the newly opened soils.

Because our uncompromised quality extends throughout the RanchWorx product lines, little maintenance is needed to keep each aerator working for generations to come.



## THE RANCHTECH® BLADE ADVANTAGE

The new RanchTech® blades have a beveled and tapered edge that sharpens with use. This new forged alloy gives the blades a 20,000+ acre lifespan.

The RanchWorx® Advantage comes from the wide sharp blades and spiral design. This design allows for the weight of the unit to cut, not tear, the root system. Since the blades are truly no-till, the plants will respond quickly and favorably.

RanchTech® Blades, combined with a RanchWorx® signature aerator, will allow every molecule of water to be absorbed and utilized by the plant. Fertilization and irrigation applications will notice accurate and effective absorption as the material makes its way deeper into the soil for immediate intake by the plants roots.

## THERE IS NO BETTER WAY TO AERATE THAN WITH RANCHTECH® BLADES

# LIFETIME WARRANTY

AGAINST BREAKAGE ON RANCHTECH® BLADES



# RANCHWORX® TRI 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*	✓			
Reduce surface compaction	✓	✓	✓	✓
Reduce subsoil compaction	✓			
Grass stand setback				✓
Seasonal repair		✓	✓	✓



30"	TRIPLEX DRUM UNITS	MIN. HP	LBS PER FT.	DRY	W/ WATER
	21' x 30" SB Series	130+	857	4,000 lbs	6,000 lbs
	27' x 30" SB Series	145+	811	4,700 lbs	7,300 lbs
	33' x 30" SB Series	155+	773	5,300 lbs	8,500 lbs
	39' x 30" SB Series	165+	792	6,000 lbs	10,300 lbs

42"	TRIPLEX DRUM UNITS	MIN. HP	LBS PER FT.	DRY	W/ WATER
	21' x 42" SB Series	160+	1,314	5,000 lbs	9,200 lbs
	27' x 42" SB Series	185+	1,233	5,800 lbs	11,100 lbs
	33' x 42" SB Series	200+	1,182	6,700 lbs	13,000 lbs
	39' x 42" SB Series	250+	1,238	8,700 lbs	16,100 lbs

\* All widths are measured from outside to outside of implement, drum width approx. 12" less, weights approx. Prices and specifications are subject to change.



V19.1