

Agronic Rock Tornado 550 Rock Picker





Removing stones across the entire working width in a single pass.

The Rock Tornado works the ground over the entire width, including the centerline, so the stones are lifted completely.

Three integrated rakes with working depths ranging from 0 to 10-cm (0-4")

Stones ranging in size from 3 to 50-cm (1 $\frac{1}{4}$ to 19 $\frac{3}{4}$ ") can be easily collected.

Mechanical transmission with low power losses.

Tractor power requirement of 75-kw (100 hp).



Collecting Stones since 1980

The initial version of the Rock Tornado was developed nearly 40 years ago, on the farm in Haukivuori (southern Savonia region of eastern Finland), where stone collecting had already been done for many years. The machine from that time began to wear out, and much thought was given to develop a better solution. In the end, a new machine was developed in the farm workshop, for their own use.

The machine worked so well, that the neighbours were asking to come collect their stones, then a contracting business was started. The machine proved durable and worked as expected in the stony conditions of eastern Finland. Since the demand continued to grow, the decision was made to start producing machines for sale. Buyers were easily found, and the production was increased.

In 2010 a comprehensive update was undertaken. The working width was increased, the power transmission strengthened to handle bigger tractors, but the proven operating principles remained the same.

The results were a renewed machine capable of handling even larger stones. Unlike it's competitors, the machine features three rakes, eliminating the need for overlapping while driving, allowing for the true overall working width to be processed in a single pass.

In 2017 the name was changed to Rock Tornado. At the beginning of September 2023, the product rights were sold to Agronic Oy with production continuing under the Agronic name, at the factory in Haapavesi, Finland!

Mechanical Transmission

The mechanical transmission features good efficiency and a clear durable structure. Power is transmitted by a articulated shafts and robust roller chains. Overload protection is handled by four, disc clutches, one for each of the rakes and one for the conveyor. Thanks for the mechanical drive, the rakes can even lift stones from beneath the surface.

Working Depth Control

The hydraulic height adjustment of the of the drawbar controls the working depth and brings the machine into the transport position. The height of the rakes on each side are controlled independently, and their working height is adjusted separately by the support wheels.

Resilient

The parts which are in contact with the stones are manufactured from wear resistant steel, guaranteeing a long economic operational life.

Real Full Width Working, Stone Conveyor, and A Long Screen

Complete rock collection is achieved across the entire working width of the machine. Thanks to the use of a center rake rotor, that works to loosen the stones and kick them towards the outer rakes, directing them towards the center conveyor for pickup. A long sieve screen runs the entire length of the stone conveyor, with the large and long surface ensuring better separation of stones from the soil. The stone hopper is filled from the top, so the entire hopper capacity is used. Stones are not thrown into the hopper. Therefore ensuring there is less strain on the machine, the tractor, and the operator.

Reduced Driving Time

The machine is equipped with three large diameter rakes, which handle the entire working width. This means less passes required to do the work, and reduced soil compaction.





Power is transferred from the bevel gear and main T-gearbox to the front rotor, by the chain transmission and disc clutch.

The other side transmits power via double chain to the conveyor and the side rakes. Each function has its own disc clutch to protect the transmission against overload. High-quality Bondioli components are used.

The sieve screen runs the entire length of conveyor, so the stones are well cleaned.



The front rotor processes the soil at a normal working depth at the center of the machine. It does not push the stones into the ground, but the lifts them out. The field surface is also flat at the center of the machine.



Load-bearing steel belted tires and a strong undercarriage make for good handling in the field and on the road.

There are three tire options available, and hydraulic brakes are standard.



The conveyor moves the stones along the top, dropping them into the hopper. Lifting height of the hopper is 250-cm (8').



Technical Specifications

Weight kg (lbs)

Working Width cm (ft. in.)

Transport Width cm (ft. in.)

Length cm (ft. in.)

Working Depth cm (in.)

Stone Size cm (in.)

Hopper Volume m³ (ft³)

Emptying Heigh m (ft.)

Tire Size

Tractor Power Req. kW/hp

PTO Rpm

Hydraulic Req.:

Accessories

Tires 600/50R22,5 and 710/45R22,5

K80 ball coupling.

Agronic Rock Tornado 550

4900 (10,802 lbs)

550 cm (18 ft. 4 in.)

295 cm (9 ft. 6 in.)

750 cm (24 ft. 6 in.)

0-10 cm (0-4 in.)

3-50 cm (1 ½ to 19 ¾ in.)

2 m³ (70 ft³)

2.50 m (8 ft.)

500/60R22,5 Hyd. Brakes on front wheels.

75/100

540

3x single-acting and 1x double-acting, 180 bar (2610 PSI)



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