

The Leaf Tine

The Leaf Tine is an 8-inch agricultural tine developed and patented by AerWay for Manure and Vertical Tillage applications.

The leading and trailing edges of the tine are convex curved surfaces are beveled for maximum effect. The tine design creates less surface disturbance as it enters the ground when the swing angle of the roller is set at zero degrees. As swing angle is introduced, the Leaf Tine creates significantly more soil disturbance when compared to conventional tines. This higher level of disturbance creates a larger cavity of shattered soil. This increase in size is estimated at 14%

As well, the curved shape of the tine always has point contact with the ground and requires less force to actually enter the ground when compared to conventional tines.

The Leaf Tine is 29% heavier than the existing Shattertine.

Applications

The Leaf Tine was specifically developed for farmers that want a higher degree of soil movement in their vertical tillage applications.

Part Numbers:

XE-68731 Left

XE-68729 Right

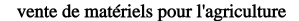
RK-68731 Left (1) with Hardware

RK-68729 Right (1) with Hardware

AK-68731 Left (12) with Hardware

AK-68729 Right (12) with Hardware







Tel. 03 88 64 06 61 / 06 07 83 09 48

Fax **03 88 68 48 26**

www.agriser.com email: info@agriser.com











User Testimonials

One Mid-Western tester called in positively giddy about the performance of his 30Ft AerWay outfitted with the new Leaf Tines (set-up tines leaning in). He said after all the years and thousands of acres he had run with AerWay machines that this was absolutely the best performing AerWay and field finish he has ever experienced. He is able to run his Leaf Tine machine with less ballasting. Whereas he normally has to carry several concrete blocks with the Standard Tine configuration.

He said that he is running on soybean stubble with the swing arms at 5 degree angle. He was adamant that he feels we really have a winner with this tine"

Tuesday September 01, 2009