



TASI Industrial Liquid Flow NEWSLETTER

Discover the Uses of Flow Meters on the Farm

TASI Industrial Liquid Flow is delighted to share how our cutting-edge flow meters and sensors are playing a vital role in agriculture this fall, from optimizing fuel consumption in farming equipment to fruit and vegetable processing, to precision measurement for hydraulic fluids in tractors and even an innovative use for beet pulp. Watch the video or download the PDF application stories to learn more.



Tractor Fuel Consumption Comparison

See how our positive displacement
flow meters were used by a major



APPLICATION SPOTLIGHT
Agricultural Fuel Consumption - Efficiency Comparison

tractor manufacturer to compare their fuel efficiency versus their competition.

[Watch The Video](#)

Fruit and Vegetable Juice Processing

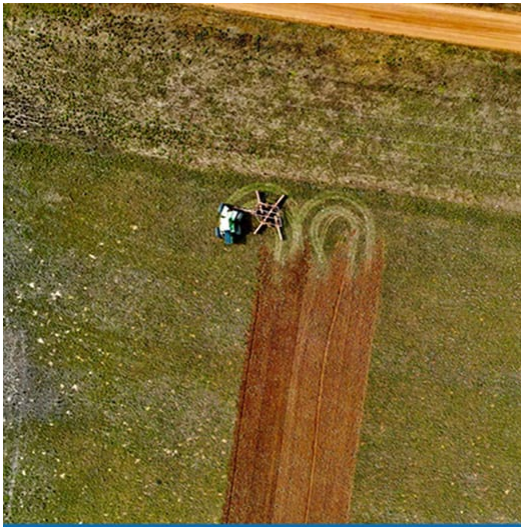
See how our Coriolis flow meters are being used by a major food processing company to calculate the amount of juice being extracted from fruits and vegetables.



APPLICATION SPOTLIGHT
Fruit & Vegetable Processing Plant Utilizes Coriolis Meters

Measuring Hydraulic Fluid in Auto-Steering

Our bi-directional positive displacement flow meters are being installed in some of the most popular farming equipment in the world to track precise amounts of hydraulic fluid in auto-steering systems.



APPLICATION SPOTLIGHT

Bi-Directional Positive Displacement Flow Meters Used to Track Exact Cylinder Position in Mobile Vehicles

[Watch the Video](#)

Beet Pulp As Tractor Tire Ballast

When you think of beets you may not think of ballast for tractor tires. Our Coriolis meters are being utilized by one innovative company that's giving needed weight and keeping tires from freezing with beet byproduct.



APPLICATION SPOTLIGHT

Coriolis Mass Flow Meters Used In Liquid Ballast Production for Tractor Tires

AW-Lake, 2440 W. Corporate Preserve Dr., #600, Oak Creek, Wisconsin 53154

[Unsubscribe](#) [Manage preferences](#)