



Proud to be a new member of the Soil & Mulch Council

# Industry advancement: The rise of load volume scanners (LVS)

- Technology developed to accurately account for material being moved.
- Originally invented by Wayne West to solve the problem of accurately counting truckloads of materials for his civil construction business.
- First Load Volume Scanner unit was purchased by a compost and mulch producer 17 years ago.

# Early adopters are reporting good results



“The biggest surprise was seeing the measurement of the materials coming onto our sites...from more than 25 different supplier sites. With the Loadscan scanner we have been able to identify the best value for incoming loads.”

Bill McKague, Manager of Gro-Bark



# Quick rundown on how it all works



**Put accuracy above all else.  
Because accuracy builds credibility.**



# How load volume scanners are being used is evolving

- Move toward integration of load data into customer software programs Using API Application Program Interface.
- Solar powered systems
- Remote support, control and data access via internet.
- Increasing use of portable, relocatable load volume scanners



[loadscan.com](https://loadscan.com)

