

NDocument Title: <b>Newsletter, G2 Drain Gauge</b>		Part # and Rev. <b>18054</b>	
		Release Date:	
Rev.	Description	Revision By	Date
Date -- Time	Added description from other newsletter which adjustments from info. from Derek Harris.	Allison	6/9/16

**Production Filename:**

[http://publications.decagon.com/Marketing/Description%20Files/18054 Newsletter G2 Drain Gauge.pdf](http://publications.decagon.com/Marketing/Description%20Files/18054%20Newsletter%20G2%20Drain%20Gauge.pdf)

**Printing Process:** Digital

**Size:** 8.5 inches wide, 11 inches tall

**Ink:** 4/4

**Paper:** Pegasus Regular

**Proof type:** soft proof

**Binding:** saddle stitched

**Need to know what you're putting into the ground water?**

**GEE PASSIVE CAPILLARY LYSIMETER DRAIN GAUGE**

**APPLICATIONS**

- Farming operations, to measure and control irrigation during a cropping season.
- Recreational facilities, such as golf courses, to measure and control excess water and nutrient losses.
- Waste landfill sites, to advise operators when drainage is occurring and where cover systems need to be improved.
- Maximization of food processing waste applications by monitoring water drainage rates and water quality below the root zone.
- Environmental research measuring percolation and recharge rates.

**How Drain Gauge works.**  
Drain Gauge sits below the root zone, collecting down-welling water into a dist and wick system. It measures the water volume collected and sends the information to a surface datalogger. A surface port lets you draw out samples to analyze for chemicals, fertilizers, and other contaminants.

**Hassle-free.**  
Water is emptied from the monitor through a siphon. Because there are no moving parts, Drain Gauge is

**DECAGON**  
950 NE WILSON COURT  
PULLMAN, WASHINGTON  
99163  
**888-750-2781**  
[www.decagon.com/gage/](http://www.decagon.com/gage/)  
[drain@gage@decagon.com](mailto:drain@gage@decagon.com)  
Fax 509-322-5158