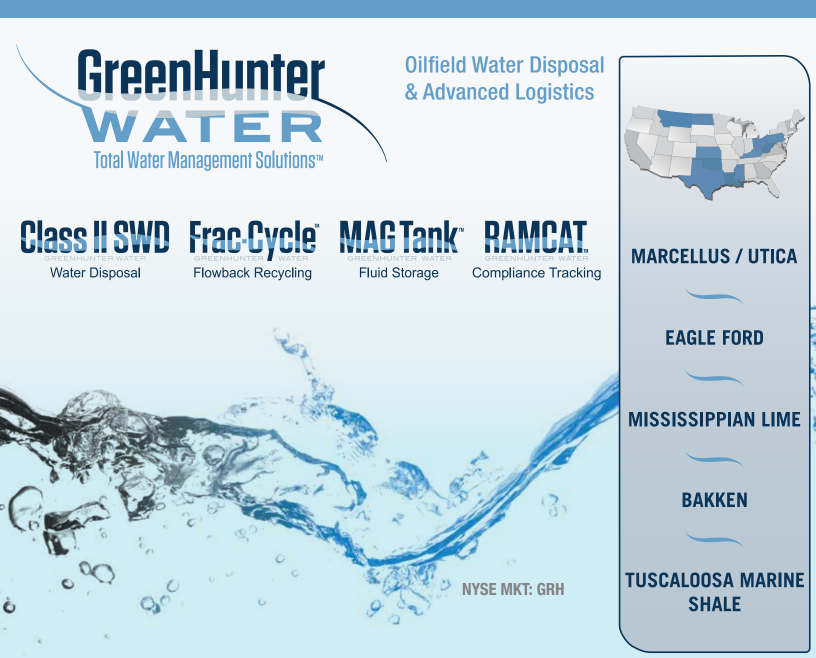
## **Next-Generation Modular Above Ground Tank**





## MAGTARIA GREENHUNTER WATER

MAG Tank is a modular above-ground water storage tank that provides operators a customizable tank footprint in multiple capacities.

MAG Tank's advanced next-generation design features a modular approach with standardized panels. Containment capacities start at 10,000 BBL with designs that exceed 100,000 BBL.

MAG Tank employs reusable, portable and sturdy steel panel wall units that enable quick assembly and disassembly. A disposable impermeable liner and geotextile substrate provide water containment and a puncture resistant ground covering. After site preparation, a MAG Tank is typically installed in one to two days.

For operators who are looking to minimize cost, reduce truck traffic, increase safety, improve logistics and reduce environmental impact, the MAG Tank system compliments GreenHunter's Total Water Management Solutions™.

GreenHunter Resources, Inc. provides Oilfield Fluid Management Solutions™ to shale oil and gas operators in Appalachia, Oklahoma, South Texas and the Bakken Shale plays. These Services include UIC Class II disposal and transport of formation salt water and flowback water, water recycling for reuse and cradle-to-grave fluids tracking.

www.GreenHunterResources.com 972-410-1044

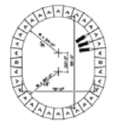
Purchase Option: \$25,000/Panel

**3 Year Service Contract Required** 

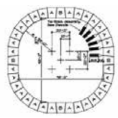
**Rental Options Are Available** 



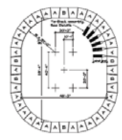
BBLS:	10,900
Gallons:	460,000
MAG Panels:	28
Length:	102′
Width:	102′



BBLS:	14,100
Gallons:	590,000
MAG Panels:	32
Length:	122'
Width:	102'



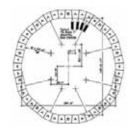
BBLS:	18,000
Gallons:	755,000
Mag Panels:	36
Length:	122'
Width:	122′



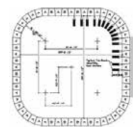
BBLS:	21,600
Gallons:	908,000
Mag Panels:	40
Length:	134'
Width:	148'



BBLS:	21,800
Gallons:	918,000
Mag Panels:	40
Length:	122'
Width:	142′



BBLS: Gallons: Mag Panels:	26,000 1,092,000 44
Length:	142'
Width:	142′



BBLS:	48,200
Gallons:	2,028,000
Mag Panels:	60
Length:	184′
Width:	184'

Unlimited design and capacity configurations available with engineering approval.