

# FOUR LEAF ROVER

Hockley, TX

P: 1-(833)-477-6887 / E: wholesale@fourleafrover.com

W: fourleafrover.com

SUPERZOO Booth 3765



Protect Soil-Based Probiotics  
MSRP \$29.99 - \$54.99

## How does Four Leaf Rover support retailers?

Four Leaf Rover makes wholesale simple. Enjoy low minimums, great margins, and fast U.S. shipping. Our products are made in the USA, third-party tested, and transparently sourced. With ready-to-use marketing materials and dedicated support, it's easy to offer clean, trusted supplements your customers will feel good about.

## What makes this product line special?

At Four Leaf Rover, transparency is everything. We use organic, non-GMO ingredients, sourced directly from trusted growers. Our supplements are made in our own NASC-audited, GMP-compliant facility, giving us full control over quality. Every batch is third-party tested to ensure purity, safety, and the highest standards—start to finish.



Safe-Sea  
MSRP \$34.99



Seven 'Shrooms  
MSRP \$34.99



**We rely on high-quality supplements to recommend to our customers. This is why we sell Four Leaf Rover: they are highly effective, ethically-sourced, and backed by a wonderful team of knowledgeable people. Our two favorites are Yeast Guard & Better Bones!"**

**C. G., Owner**  
RAW101, Ontario, Canada

## Does Four Leaf Rover have a give-back program?

Four Leaf Rover is certified Plastic Negative by rePurpose Global. For every product sold, we fund the removal of twice the plastic we produce. To date we've eliminated 127,191 pounds of plastic waste—helping fight ocean pollution and showing our commitment to a cleaner, healthier planet.

**FOUR LEAF ROVER**



# YOU CARE SO DO WE

Our products are made with organic or non-GMO ingredients. No fillers, no mystery formulas.

Every product is tested for quality and safety before it ever leaves our facility, and we back it all with a satisfaction guarantee.



Made in the US with the finest ingredients from across the world

✉ wholesale@fourleafrover.com ☎ 1 (833) 477-6887