

Oralmat®

Activated Extract of Secale cereale

Oralmat® contains an activated extract of *Secale cereale* (rye). Young rye grass is harvested at the peak of its nutrient density while still green, and a special extraction process concentrates and preserves the naturally occurring components.*



#73240 10 mL (0.33 fl. oz.)

Key Features

- A proprietary extract made from young green rye leaves
- Supports overall well-being*
- May support healthy immune response*
- Originated and researched in Australia





The spark of the idea for Oralmat® occurred when a retired Australian engineer observed what his dogs and cats did when they appeared to be under the weather. They stopped eating food, and instead they went out to the rye fields and chewed green ryegrass plants. When they felt better, they went back to their usual fare.

Wondering if humans might also benefit in some way from the same green rye grass that his pets were instinctively drawn to, he began to experiment with various preparations and methods of extraction, and his final result is the Oralmat® we have today.*

Subsequently, studies using Oralmat® rye grass extract were conducted in Australia at the John Hunter Hospital in conjunction with the University of Newcastle, confirming that it potentially supports a healthy immune system response and overall well-being.*

Supplement Facts Serving Size Servings Per Container	3 Drops 100
Amount Per Serving	% Daily Value
Fresh Secale cereale gr 1 mg (1:1.1) in 95% Eth	

Other ingredients: Purified water, natural ethanol, sorbitol, propylene glycol, ascorbic acid, polysorbate 20, benzyl alcohol, lemon essence.

Suggested Use: As a dietary supplement, 3 drops swallowed three times daily, preferably taken between meals and once at bedtime, or as directed by a healthcare practitioner.

Children: As a dietary supplement, 1 drop swallowed daily, taken before bedtime, or as directed by a healthcare practitioner.

Allergy Research Group® | 2300 North Loop Road, Alameda, CA 94502 | 800.545.9960 | info@allergyresearchgroup.com | www.allergyresearchgroup.com