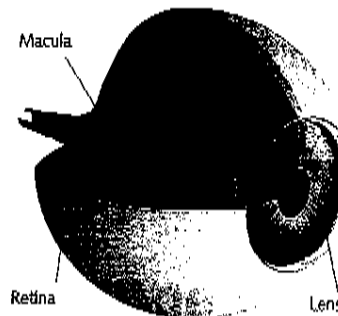


SEE HEALTHY AGING IN A NEW LIGHT.

Why Nutrition is Essential for Maintaining Healthy Eyes as we Age

Our eyes are an important organ, but all too often they are taken for granted, allowing us to lose sight of the impact that normal aging, our diet, and the environment can play on our visual function. More than any other tissue in the body, the lens and retina of the eye are continually exposed to free radicals and intense light radiation, including potentially harmful blue light. As a part of normal aging, these factors can contribute to changes in the membrane structure and function of eye cells, ultimately impacting our ability to maintain healthy eyes as we age. Supplementation with specific well-researched nutrients such as those found in Ultra Preventive Vision, Macu-Support and Eye Moisture Support can help to support healthy eye function.†



Targeted, Natural Support for Seasonal Challenges



Quercetin

stabilizes the mast cell, diminishing the release of histamine and other preformed, inflammatory mediators like leukotrienes that drive additional seasonal discomfort.



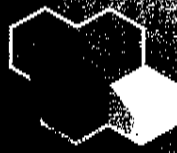
Stinging Nettles Leaf

controls mast cell degranulation, prostaglandin formation and histamine action, contributing to a balanced inflammatory response.



Bromelain

reduces circulating allergenic protein complexes associated with hyper-immune sensitivity and seasonal discomfort.



N-Acetyl Cysteine (NAC)

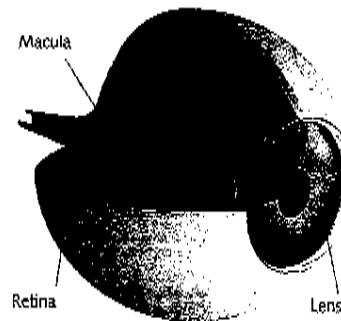
helps reduce the viscosity of mucus, allowing for clearing of the airways and improved respiratory health.

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

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PROTECT VISION. PROMOTE HEALTHY AGING.

 **DOUGLAS**
LABORATORIES