



# Discover the power of **E3AFA**<sup>®</sup>

The Original Source of  
Nutraceutical Grade  
*Aphanizomenon flos-aquae*

E3AFA is trusted and recognized worldwide as the original premium brand of 100% pure unadulterated *Aphanizomenon flos-aquae* (AFA). **We are the harvesters** of this certified organic blue-green algae **since 1995** and the only company to offer an unconditional risk-free guarantee.

## The Science Behind E3AFA

A 2022 study found that extracts of AFA increased the proliferation and migration of human adipose-derived mesenchymal stem cells (MSCs) in vitro.<sup>1</sup>

Christian Drapeau, a pioneer in Adult Stem Cell research, found that bone marrow stem cells are the natural repair system of the body and that AFA supports stem cell release from the bone marrow.<sup>2</sup>

### May Promote/Support

- Immune system strength
- Everyday stress management
- More energy & endurance
- Improved attention
- Increased alertness

### Quality Assurance

All E3 products are tested by independent USDA certified labs for food safety, shelf-life, and purity. We test each and every batch.

### Superior Standards

We meet or exceed the standards set by the FDA, ODA, and OTCO. We have the most experienced harvesting team and engineers in our industry.

### Safety Testing

Independent labs test the lake water for radionuclides, heavy metals and pesticides using the same standards set for drinking water.

## Upgrade Your Greens

Available in capsules, powder,  
and fresh-frozen as E3Live



541-273-2212



sales@e3live.com



e3live.com



Klamath Algae Products Inc.  
dba E3Live  
610 Broad Street  
Klamath Falls, OR 97601

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

1. Liu et al. (2022). Blue-green algae *Aphanizomenon flos-aquae* extracts improve the biological characteristics of human adipose-derived mesenchymal stem cells. *Biomedicine & Pharmacotherapy*, 145, 112157. 2. Drapeau C. et al. Mobilization of bone marrow stem cells with StemEnhance improves muscle regeneration in cardiotoxin-induced muscle injury. *Cell Biochem Funct.* 2010 Apr;28(3):209-17. doi: 10.1002/cbf.1662. PMID: 20420523.