



The Future of Maine's Ocean

Farming to Preserve Wild Sea Urchin Populations

The iconic Green Sea Urchin of the Gulf of Maine is in crisis. Springtide Seaweed is pioneering a solution through sustainable aquaculture.

Restorative Aquaculture: Our Commitment

The Wild Population Crisis

Depletion Risk: Wild stocks are overfished and vulnerable to disease (SUWS), leading to inconsistent supply and ecological imbalance.

The Wild Population Crisis

Inconsistent Quality: Wild uni quality is highly seasonal and unpredictable, leading to waste and poor customer experience.

The Wild Population Crisis

Environmental Stress: Traditional fishing methods can be destructive and non-selective.

Springtide's Sustainable Solution

Wild Population Preservation: By providing a reliable, high-quality farmed alternative, we directly reduce the demand and fishing pressure on threatened wild populations.

Springtide's Sustainable Solution

Guaranteed Excellence: Our proprietary organic feeding program ensures a consistently full, rich-flavored, Grade-A uni year-round, eliminating the need to rely on unpredictable wild catches.

Springtide's Sustainable Solution

Eco-Conscious Farming: Our regenerative aquaculture methods actively support ocean health and align with the values of today's informed, eco-conscious consumer.

Choose Better: For Your Menu, For the Ocean

Sustainable & Ethical

Our urchins are sustainably farmed in the clean, clear waters of the Gulf of Maine, supporting ocean health and ecosystem balance.

Premium Quality

Delivered truly live via our Sea Hedgehog Express™, ensuring unmatched, just-harvested flavor and consistent Grade-A excellence.

Menu Differentiation

Offer a premium ingredient with a powerful conservation story—a story your customers want to hear and support.

Partner with Us to Protect Maine's Green Sea Urchins

Website

www.springtideseaweed.com

Email

Info@springtideseaweed.com

Phone

207-387-0445