

RISING TIDE SEA VEGETABLES

SINCE 1981

Rising Tide is pleased to announce that no isotopes from Fukushima have been detected in its harvested sea vegetables.

For three years, Rising Tide has participated in a food chain study conducted by U.C. Berkeley's Department of Nuclear Engineering.
www.nuc.berkeley.edu/UCBAirSampling/FoodChain



WWW.LOVESEAWEEED.COM

RISING TIDE SEA VEGETABLES

SINCE 1981

Rising Tide is pleased to announce that no isotopes from Fukushima have been detected in its harvested sea vegetables.

For three years, Rising Tide has participated in a food chain study conducted by U.C. Berkeley's Department of Nuclear Engineering.
www.nuc.berkeley.edu/UCBAirSampling/FoodChain



WWW.LOVESEAWEEED.COM

RISING TIDE SEA VEGETABLES

SINCE 1981

Rising Tide is pleased to announce that no isotopes from Fukushima have been detected in its harvested sea vegetables.

For three years, Rising Tide has participated in a food chain study conducted by U.C. Berkeley's Department of Nuclear Engineering.
www.nuc.berkeley.edu/UCBAirSampling/FoodChain



WWW.LOVESEAWEEED.COM

RISING TIDE SEA VEGETABLES

SINCE 1981

Rising Tide is pleased to announce that no isotopes from Fukushima have been detected in its harvested sea vegetables.

For three years, Rising Tide has participated in a food chain study conducted by U.C. Berkeley's Department of Nuclear Engineering.
www.nuc.berkeley.edu/UCBAirSampling/FoodChain



WWW.LOVESEAWEEED.COM

