



Feed the world ALOHA

Welcome to the movement...





About Us

We are a non-profit organization empowering communities through feeding the world Aloha. We're you. We're a group of farmers, construction workers, scientists, homemakers, activists, business people, government officials, moms, dads, aunts and uncles, and brothers and sisters, and everyone in between. We know the importance of local food systems, sustainability, and resource preservation, now, and for the future. Our goal is to reunite the land and the people in health and harmony, creating and preserving a sustainable indigenous food system.



Our Brief Story

The most recent iteration of our story begins around 2006 with the building momentum of Hawaii's indigenous food movement correctly centered around Kalo, or Taro. As the change and demand for natural indigenous foods grew, so did the need to develop aligned and healthy farming protocols utilizing indigenous wisdom. The founding members met and built relationships over the years at activist, cultural events, indigenous agricultural activities, and natural farming symposiums, classes, and conventions. The growing demand for healthy, natural food needs farmers and organic indigenous food production. This system tried and true since the beginning of people, will bring us back to our roots so we can grow forward together, and healthy.



Abundance

Water Soluble Calcium

Calcium plays a vital role in boosting plant growth and development. ABUNDANCE is a concentrated source of naturally available calcium that allows and supports plant uptake. Calcium nurtures beautiful flowers and big, great-tasting fruits and vegetables.





Balance

Seawater Solution

Since the beginning of life, salt (in small amounts) has been necessary. As the sea has been the provider of life-giving salt, it would make sense that it contains other essential elements. As it turns out, seawater contains most of the essential macro- and microminerals as well as trace elements for healthy plant growth. Moreover, it stimulates the growth of beneficial microorganisms, increases sweetness in fruits, and can help suppress disease.



Feed

Fish Proteins

Fish proteins feed plants and promote seedling growth, branch shooting, and microbial activity in the soil. Fermentation, osmosis, and time make FEED. Used regularly, FEED improves yield, smell, and taste.



Grow

Fermented Plant Juice

GROW is a fermented plant-derived “juice” used on seed solutions, leaf applications, and soil enhancement. GROW increases the microbial variety and amount, as well as providing plants with necessary food that becomes available as fermentation occurs.



Living

Lactic Acid Bacteria

Lactic acid bacteria are a large group of microorganisms that produce lactic acid as they eat. These are widespread and proven to be beneficial to plants and animals. Usage inoculates seeds and soils with good LIVING things, protects against fungal problems, and, in soils, speeds up the breakdown of matter, enhancing the release of plant nutrients for absorption and food.

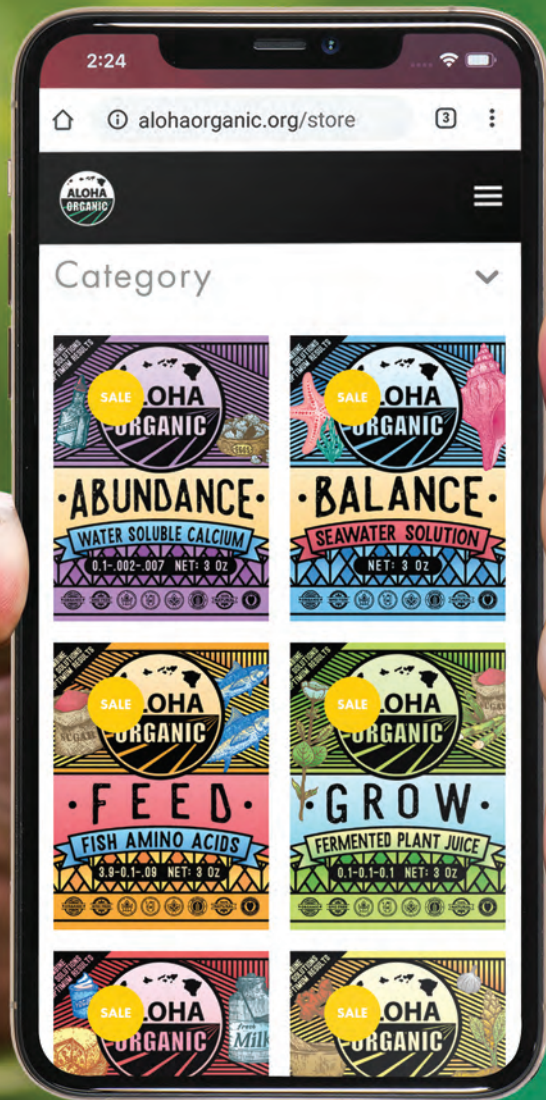




One

Indigenous Herbal Nutrient

ONE is an herbal extract used to provide plants and soil with micro-nutrients. ONE optimizes soil conditions, microorganism health, and overall protection from harsh environments. Specifically, ONE aids in warding off insects, molds, mildews, and fungi by creating a balanced microbial local biosphere.



Science

The academics and techniques behind these products have been integrated and studied from the University of Hawai'i, College of Tropical Agriculture and Human Resources, Korean Natural Farming, Jadam Organic Farming, Hawaiian Indigenous Natural Agriculture, and Indigenous Natural Farming.

All Aloha Organic products are fully compliant with USDA's National Organic Protocols, GMO-Free, Pesticide-Free, Non-Toxic, Gluten-Free, and 100% natural.


Each product page in our online store has a link to download the whitepapers from the University of Hawai'i, along with a list of scientific journals and references to supporting studies and verified research.

Store URL: <https://www.alohaorganic.org/store>



Labels

COMBINE ALL 6 SOLUTIONS FOR OPTIMUM RESULTS





ALOHA ORGANIC

• BALANCE •

SEAWATER SOLUTION

NET: 3 OZ

WWW.ALOHAORGANIC.ORG

OVERVIEW

SINCE THE BEGINNING OF LIFE, SALT (IN SMALL AMOUNTS) HAS BEEN NECESSARY, AS THE SEA HAS BEEN THE PROVIDER OF LIFE-GIVING SALT. IT WOULD MAKE SENSE THAT IT CONTAINS OTHER ESSENTIAL ELEMENTS, AS IT TURNS OUT, SEAWATER CONTAINS MOST OF THE ESSENTIAL MACRO- AND MICROMINERALS AS WELL AS TRACE ELEMENTS FOR HEALTHY PLANT GROWTH. MOREOVER, IT STIMULATES THE GROWTH OF BENEFICIAL MICROORGANISMS, INCREASES SWEETNESS IN FRUITS, AND CAN HELP SUPPRESS DISEASE.

USAGE


BALANCE CAN BE APPLIED ON SOILS ONCE PER YEAR TO ONCE PER MONTH TO STIMULATE LIFE AND PREVENT DISEASE OR AS AN EVENING FOLIAR SPRAY EVERY THREE WEEKS DURING THE FRUITING PHASE OF THE PLANT TO INCREASE SWEETNESS. PREPARATION DETAILS ONLINE.

DILUTION TABLE
1:30 DSW DILUTIONS

VOLUME NEEDED	SEAWATER	FRESH WATER
24-OZ TRIGGER BOTTLE	¼ FL OZ	24 FL OZ
1 QT	1 FL OZ	32 FL OZ
1 GAL	4 FL OZ	4 QT OR 128 FL OZ
5 GAL	20 FL OZ	20 QT OR 640 FL OZ

WWW.ALOHAORGANIC.ORG

COMBINE ALL 6 SOLUTIONS FOR OPTIMUM RESULTS



ALOHA ORGANIC

• LIVING •

LACTIC ACID BACTERIA

NET: 1 GAL



OVERVIEW

LACTIC ACID BACTERIA ARE A LARGE GROUP OF MICROORGANISMS THAT PRODUCE LACTIC ACID AS THEY EAT. THESE ARE WIDESPREAD AND PROVEN TO BE BENEFICIAL TO PLANTS AND ANIMALS. USAGE: INOCULATES SEEDS AND SOILS WITH GOOD LIVING THINGS, PROTECTS AGAINST FUNGAL PROBLEMS, AND, IN SOILS, SPEEDS UP THE BREAKDOWN OF MATTER, ENHANCING THE RELEASE OF PLANT NUTRIENTS FOR ABSORPTION AND FOOD.

HOW IT'S MADE

LIVING IS FROM DIFFERENT TYPES OF LIQUIDS, RANGING FROM RICE WATER TO MILK TO CHEESES AND CULTURED STARCHES. FEEDING THE BACTERIA FOR 3 TO 10 DAYS CREATES A CONCENTRATED LIQUID CULTURE. IT SOUNDS SIMPLE BECAUSE IT IS SIMPLE. THAT'S WHY THESE BACTERIA ARE LIVING EVERYWHERE ON EARTH.

USAGE

PLANTS: LIVING CAN BE USED AS A SEED SOAK, BE APPLIED TO THE LEAVES IN THE EVENING, OR USED AS A SOIL DRENCH.
LIVESTOCK: PROBIOTIC FEED ADDITION THAT HELPS FOSTER A THRIVING GUT FLORA, ENHANCE IMMUNE SYSTEMS, AND AID IN DIGESTION AND OVERALL HEALTH. REMOVES ODORS FROM LIVESTOCK PENS WHEN USED IN CONJUNCTION WITH AN INOCULATED DEEP LITTER SYSTEM. PREPARATION DETAILS ONLINE.

THE SCIENCE BACKGROUND INCLUDES KOREAN NATURAL FARMING, JADAM ORGANIC FARMING, HAWAIIAN INDIGENOUS NATURAL AGRICULTURE, THE UNIVERSITY OF HAWAII, THE STATE OF HAWAII DEPARTMENT OF AGRICULTURE, AND THE UNITED STATES DEPARTMENT OF AGRICULTURE.

DILUTION TABLE

WATER VOLUME	AMOUNT OF LIVING (SELECT ONE COLUMN ONLY)		
	KITCHEN MEASURING UTENSILS	FLUID OUNCES (FL OZ)	MILLILITERS (ML)
¼ GALLON	¼ TSP	0.06	2
1 GALLON	¾ TSP	0.18	4
5 GALLONS	1¼ TBSP	0.64	19
10 GALLONS	2½ TBSP	1.28	38

WWW.ALOHAORGANIC.ORG

COMBINE ALL 6 SOLUTIONS FOR OPTIMUM RESULTS



ALOHA ORGANIC

• FEED •

FISH AMINO ACIDS

3.9-0.1-.09 NET: 1 GAL



OVERVIEW

FISH PROTEINS FEED PLANTS AND PROMOTE SEEDLING GROWTH, BRANCH SHOOTING, AND MICROBIAL ACTIVITY IN THE SOIL. FERMENTATION, OSMOSIS, AND TIME MAKE FEED. USED REGULARLY, FEED IMPROVES YIELD, SMELL, AND TASTE.

USAGE

FEED CAN BE APPLIED REGULARLY (UP TO WEEKLY) AS A SOIL DRENCH OR LIGHT EVENING FOLIAR SPRAY. AS IT IS A SOURCE OF NITROGEN, IT'S BEST USED DURING THE EARLY OR VEGETATIVE STAGE OF DEVELOPMENT TO BOOST GROWTH AND SIZE. PREPARATION DETAILS ONLINE.

HOW IT'S MADE

FERMENTATION AND OSMOTIC PRESSURE CREATE FEED WHEN FISH BY-PRODUCTS AND RAW SUGARS ARE LAYERED TOGETHER. OVER SIX MONTHS, THE MATERIAL WILL FULLY FERMENT AND BREAKDOWN INTO A PLANT-SOLUBLE FORM.

DILUTION TABLE

WATER VOLUME	AMOUNT OF FEED (SELECT ONE COLUMN ONLY)		
	KITCHEN MEASURING UTENSILS	FLUID OUNCES (FL OZ)	MILLILITERS (ML)
½ GALLON	1/3 TSP	0.06	2
1 GALLON	¾ TSP	0.18	4
5 GALLONS	1¼ TBSP	0.64	19
10 GALLONS	2½ TBSP	1.28	38
25 GALLONS	LITTLE LESS THAN ½ C	3.2	95

DISTRIBUTED BY:
ALOHA ORGANIC-HAWAII
WWW.ALOHAORGANIC.ORG





Contact

📍 Our Aina Office :
47-540 Ahuimanu Road
Kaneohe, HI 96744

✉ aloha@alohaorganic.org

www.alohaorganic.org