



SIRPUTIS

ENGINEERING-DRIVEN SOLUTIONS FOR THE SEAWEED INDUSTRY

WWW.SIRPUTIS.COM



About Sirputis

Sirputis merges its deep expertise in machinery engineering with a keen understanding of seaweed, crafting tailored equipment for seaweed farming and processing that aligns with the unique requirements of our clients.

As a forward-thinking company, we are committed to sustainable seaweed solutions. Our solutions cover every phase, from cultivation and harvesting to processing. We are dedicated to empowering seaweed farmers with comprehensive support, ensuring their success.

EU Funded Projects



Our Mission and Vision



Our mission

To empower seaweed farmers and advance the industry with innovative, sustainable solutions for a better future.

Our vision

Envisioning a future where seaweed cultivation and processing set the standard for sustainability and efficiency. Our goal is to foster a harmonious balance between prosperous economies, thriving oceans, and empowered communities.



FROM SEEDING TO EXTRACTION

Sirputis brings you a seamless blend of customized solutions for every step of seaweed farming, from specialized seeding and cultivation equipment to expertly designed harvesting, processing, packaging, and storage systems.

R/D & CULTIVATION



HARVESTING & PROCESSING



PACKING & STORING



FRESH AND DRY SEAWEED PRE-PROCESSING LINES

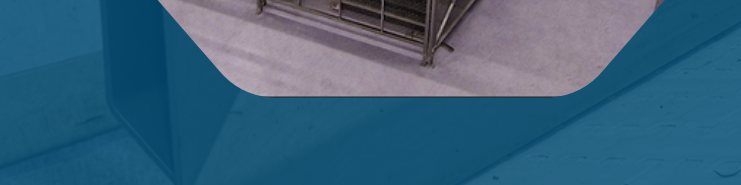
WET PROCESSING LINE



SREDDING & GRINDING



DRY PROCESSING LINE



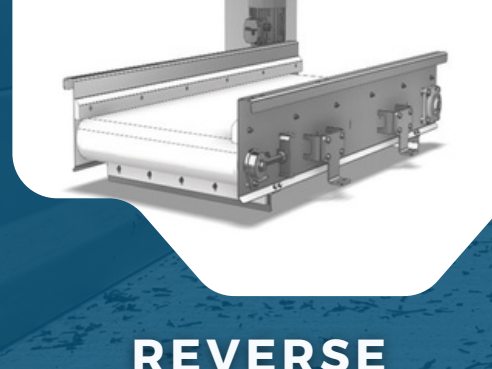
CONVEYOR SYSTEMS FOR FRESH AND DRY SEAWEED



Z-TYPE



SCREW



REVERSE



WASHER ELEVATING



BUFERING



DRY PROCESSING EQUIPMENT

DOSING & WEIGHING



CYCLONING



GRINDING



SEAWEED PROCESSING EQUIPMENT

SCREW PRESS FOR SLURRY SEAWEED



STAINLESS STEEL PROCESS/STORAGE TANKS



PLASTIC PROCESS STORAGE TANKS



SEAWEED PROCESSING EQUIPMENT

GEL DEHYDRATION FILTER PRESS



SEMI-AUTOMATIC DRUM DRYER



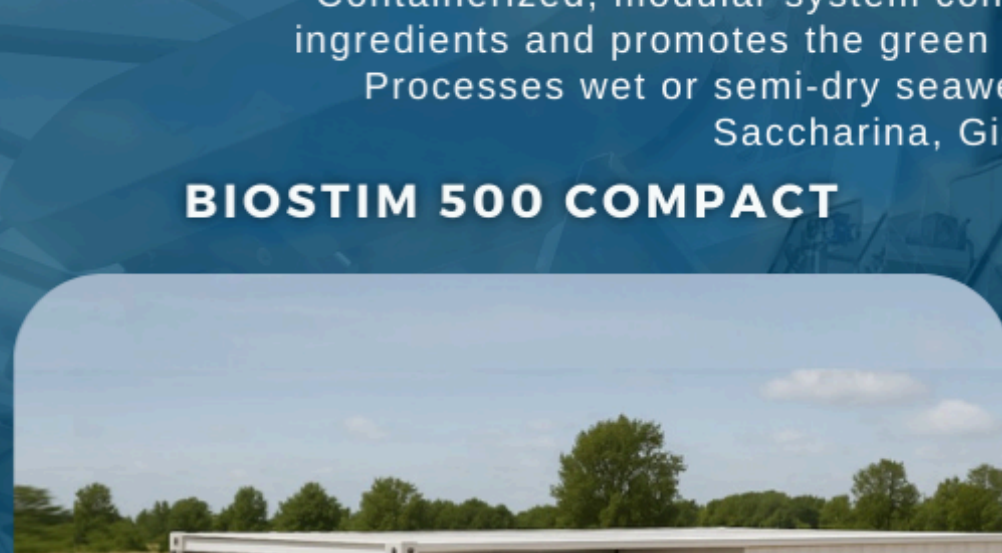
SEAWEED BELT DRYER



BIOSTIMULANT PROCESSING EQUIPMENT

Containerized, modular system converts green biomass into marketable bio-ingredients and promotes the green transition in agriculture and other sectors. Processes wet or semi-dry seaweed (Sargassum, Alaria, Kappaphycus, Saccharina, Giant kelp, and others)

BIOSTIM 500 COMPACT



BIOSTIM 2000 COMPACT + DRYER



STRATEGIC PARTNERSHIPS AND CLIENTS

Our initiatives are backed by Valinor AS and Metal Production, ensuring robust support and resources. We collaborate with industry leaders to enhance our expertise and deliver superior solutions.



CONTACT US

info@sirputis.com

+370 673 87 022

www.sirputis.com

