Go salty or go hungry

-how to feed the world without cooking it

KYIV, December 12th 2017

Anders Karlsson-Drangsholt, PhD
The Bellona Foundation
RETHINKING PRODUCTION SYSTEMS

TRADITIONAL

INTEGRATED

PRODUCT

WASTE

RESOURCES

© Sahara Forest Project
RETHINKING RESOURCES

EX extrACTIVE

SUSTAINABLE

RESTORATIVE

SAHARA FOREST PROJECT
CORE TECHNOLOGIES

SEAWATER-COOLED GREENHOUSES

REVEGETATION

SOLAR POWER
QATAR PILOT PLANT
A NUMBER OF TECHNOLOGY FIRST’S
JORDAN CENTER
TOMORROWS AQUACULTURE COMBINES PRODUCTION OF LOW IMPACT FOOD, FEED & BIOFUEL

Waste from one species becomes food for the other
SEAWEED

September

April
GROWING AND HARVESTING

Photos: Lerøy
PRODUCT DEVELOPMENT
THE BEST WAY TO PREDICT THE FUTURE IS TO INVENT IT

-ALAN KAY

www.bellona.no

anders@bellona.no