



THE ANCHOR

PLANTING HOPE

Problem

Seagrass an overlooked ecosystem. Over 75-80% of seagrasses planted are damaged or killed



Production Process



STAGE 1
Collection of Seashells



STAGE 2
Seashells are crushed and mixed with natural binders to form Seastone.

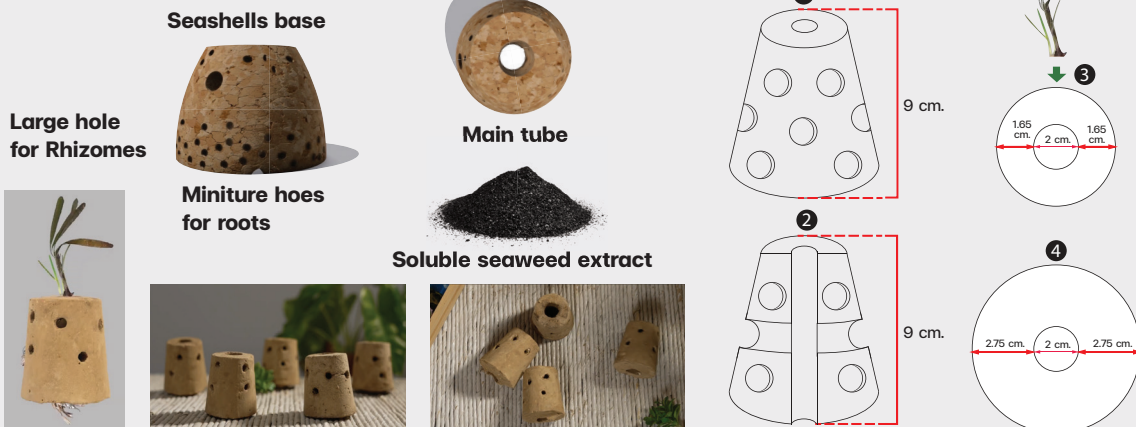


STAGE 3
The Seastone is molded to form the "Anchor"



STAGE 4
Our product is placed in the Soil.

THE ANCHOR - Product



Important

pilling seashells

THE ANCHOR

METHODS	PROS	CONS	SURVIVAL RATE (%)
Seed	Can guarantee exact numbers when planting	Extremely low survival rate	15
Seedlings	Slightly improved survival rate vs. planting seed	Low survival rate and takes 3 months to grow	20
Washed up seagrass	Reduced waste and visual pollution	Cannot guarantee in number when found	40
Washed up seagrass with piling up seashells	Increase survival rate up to a certain level	Not the most effective with visual pollution	50
Washed up seagrass or seedlings with THE ANCHOR	Most efficient	Cost of the pots	85

Contact us

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