

Coral Rescue Nurseries- Bayahibe, DR



- Purpose of the different systems used
- Pros/cons/challenges benefits
- Video Rescue Nurseries, Bayahibe, DR
- Take home message/ opportunities



Purpose of the different systems used



IN SITU NURSERIES

ACER

- ACER genetyc Bank
- Biodiversity center
- Reduce diving presure
- Larval connectivity
- ACER gamette collection
- Keep a sample of new sexual recruits

APAL

- Production nursery of minifrags
- APAL genetic bank
- Keep a sample of new sexual recruits

LABORATORY +CRIBS (SEASONAL)

SEXUAL RECRUITS

 Production of sexual recruits, after settlement they are outplantes

Pros/cons/challenges benefits



ACER NURSERY

P- Rapid growth, gamete source

C- Permanent maintenance

C- Disease, bleaching,

Huracan's

APAL NURSERY

P- Rapid growth, Insitu production minifrgas

C- Anchors from boats

G- Disease, bleaching, Huracan's

CRIB'S

P- High production

C- Contamination, no control of environment

G- Storms, Huracan's, out planting

LAB

P- Control environment

C- Limited production

G- Mantainance











