



TECHNICAL SHEET NUMBER/ LAST REVIEW: 528/240518
ISO CERTIFICATION: 9001:2015 Nº CA-1.092. ACCREDITED LABORATORY Nº 046/GA/SA680A

PRODUCT

MOLLUSK SEED COLLECTORS

DESCRIPTION

Tubular, disc-shaped and hat-like collectors designed for the selective settlement of mollusc seed (oysters, mussels, scallops, clams, etc.). Built in **inert, robust** materials treated with UV protection, **resistant to corrosion** and repeated handling. High specific surface with a rough texture, optimizing settlement rates in the natural environment. Seeds may be manually or automatically removed. Collectors are designed to be suspended from floating or submerged rafts, long-lines systems, poles or stacked in piles in suitable areas.

TECHNICAL PROFILE

Rugged tubes Dimensions: 2.22 cm (ϕ) x 16.51 cm (length). Weight 226 g. Material: PVC. Collection yield: approx. 400-500 seeds/tube (depending on deployment location).

Hat type (unassembled) Dimensions: 15.7 cm (ϕ) x 6.1 cm (height). Material: polyethylene. Collection yields: 200 seeds/hat (depending on deployment location).

Plastic trays Dimensions: 59 cm (length) x 59 cm (width) x 11.5 cm (height). Material: polyethylene/polypropilene. Collection yield: 7000 seeds per tray.

Artificial macroalgae In black only. Material: polypropilene sheeting bound to a central stem. Texturized plastic surface to maximize byssus adhesion.

Chinese artificial algae Material: polypropilene. Interwoven rope with high specific area. Rope length from 200 m.

Christmas tree rope Material: extruded polypropilene. UV protected rope-like design with high specific area. Ropes and strings length from 220 m.

ADDITIONAL INFORMATION

Please contact our Commercial Office at ventas@acuinuga.com for further enquiries and advice on seed collection strategies.

