

# Artificial eggs collector for common cuttlefish

Fabio Grati, Martina Scanu, Luca Bolognini

## Abstract

These protocols refer to a study having the aim to identify and test at field artificial structures suitable as collectors for common cuttlefish *Sepia officinalis* eggs in wild condition for restocking purpose.

During the same study, three different protocols were tested and compared. The 'seagrass' collector, the 'longline' collector and the 'trap' collector.

This work was supported by the project "Protection, improvement and integrated management of the sea environment and of cross-border natural resources - ECOSEA", funded by EU Adriatic IPA Cross-border Cooperation 2007-2013 (2°ord./0236/0).

**Citation:** Fabio Grati, Martina Scanu, Luca Bolognini Artificial eggs collector for common cuttlefish. **protocols.io**  
dx.doi.org/10.17504/protocols.io.sipecdn

**Published:** 12 Sep 2018

## Collection

### PROTOCOLS

#### 1. ["Seagrass" eggs collector for common cuttlefish](#)

CONTACT: [Luca Bolognini](#)

#### 2. ["Longline" eggs collector for common cuttlefish](#)

CONTACT: [Luca Bolognini](#)

#### 3. ["Trap" eggs collector for common cuttlefish](#)

CONTACT: [Luca Bolognini](#)