The results of the Project were presented during the International Congress GeoSub2016 (Ustica, 14-17 September)

156 sightings

The alga was reported from Favignana, Levanzo and Marettimo, between 0 and 40 m depth, on sand, rock, rock with sediment and in coralligenous habitat.

The stolon is able to create bridges to reach new anchorage areas. The anchorage is strong due to the high number of rhizoids. The filloid length vary in relation to the substrate, in particular filloids are longer on sand.
The anchorage activities seem to favour the spread of *C. cylindracea*.

**Contacts and info:**
Mail: c.cylindraceaegadi@hotmail.com
Pagina Facebook: Progetto “Caulerpa cylindracea” Egadi
Numero di cellulare per sms e mms: 3807385067
www.ampisoleegadi.it

**Scientific team of the Project:**
Dr. Stefano Donati
Dr. Paolo Balistreri
Dr.ssa Anna Maria Mannino