

Calliactis parasitica (Couch, 1842)

AphiaID: 100946

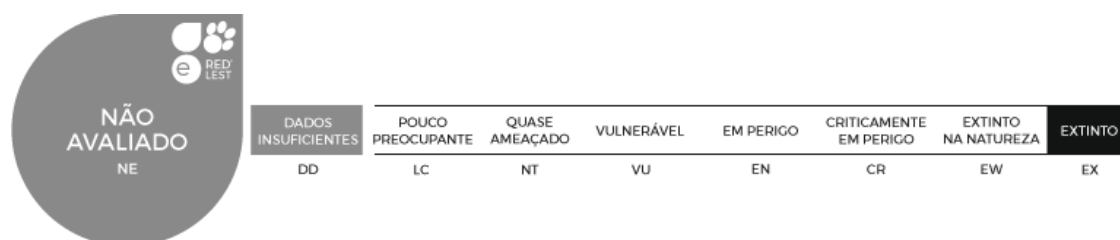
ANÉMONA-PARASITICA

Biota (Superdomínio) > Animalia (Reino) > Cnidaria (Filo) > Anthozoa (Classe) > Hexacorallia (Subclasse) > Actiniaria (Ordem) > Enthemonae (Subordem) > Metridioidea (Superfamília) > Hormathiidae (Família) > Calliactis (Gênero)



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Estatuto de Conservação



Sinónimos

Sagartia effaeta Linnaeus
Sagartia parasítica (Couch, 1842)

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