

## NCL75S (New Cereal Leaf-75% Seawater)

Marine protozoa

Medium	per litre
Natural filtered seawater	750.0 ml
Deionised water	250.0 ml
Cereal grass leaves*	1.0 g

Bring 500 ml of 75% seawater to the boil then add cereal leaves. Continue to boil for 5 minutes. Allow to cool to room temperature and restore volume to 500 ml with deionised water. Filter through GF/C paper and then decant into the remaining 500 ml. Autoclave at 15 psi for 15 minutes.

## Supply

\*Ward's Natural Science, PO Box 92912, Rochester, NY 14692-9012, USA, www.wardsci.com

## Reference

D.M. Prescott; T.W. James (1955). Culturing of Amoeba proteus on Tetrahymena. , 8(1), 256–258. – adapted for CCAP

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	CCAP (Culture Collection of Algae and Protozoa), SAMS Ltd,	
Created on:	Scottish Marine Institute, Oban, Argyll, PA37 1QA, UK	Daga, 1 of 1
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	Email: ccap@sams.ac.uk Web: www.ccap.ac.uk	