

Conservation des laminaires apres sechage a tres hautes temperatures.



Laminaria digitata is the only brown alga used in the French alginate industry. Air-dried and flash-dried (in a current of air at 200 to 850 degree C) algae were compared. Quality was assessed viscometrically and the results expressed graphically. Quality after drying and keeping properties were found better in flash-dried algae and the method was shown to be the cheapest of methods currently available.

Auteurs du document : Perez, René

Obtenir le document : ISTPM

Mots clés : Methods, High temperatures, Preservation, Laminaria digitata

Thème (issu du Text Mining) : MILIEU NATUREL, INFORMATION - INFORMATIQUE

Date : 1972-03

Format : text/xml

Source : Revue des Travaux de l'Institut des Pêches Maritimes (0035-2276) (ISTPM), 1972-03 , Vol. 36 , N. 3 , P. 353-360

Langue : Inconnu

Droits d'utilisation : Ifremer, info:eu-repo/semantics/openAccess, restricted use

Télécharger les documents : <https://archimer.ifremer.fr/doc/1972/publication-2059.pdf>

<https://archimer.ifremer.fr/doc/00000/2059/>

Permalien : <https://www.documentation.eauetbiodiversite.fr/notice/conservation-des-laminaires-apres-sechage-a-tres-hautes-temperatures0>

[Evaluuer cette notice:](#)