
Alge in izdelki iz alg - Merjenje vsebnosti dušika in izračun vsebnosti beljakovin v mikro- in mikroalgah

Algae and algae products - Nitrogen content measurement and protein content calculation for micro- and microalgae

Algen und Algenprodukte - Messung des Stickstoffgehaltes und Berechnung des Proteingehaltes von Mikro- und Makroalgen

Algues et produits à base d'algues - Mesure de la teneur en azote et calcul de la teneur en protéines des micro et macroalgues

Ta slovenski standard je istoveten z: prEN 18198

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English Version

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and protein content calculation for micro- and microalgae**

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teneur en azote et calcul de la teneur en protéines des
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Stickstoffgehaltes und Berechnung des Proteingehaltes
von Mikro- und Makroalgen

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