



ACUF

---

Algal Collection at University Federico II

## 16 - TAP Medium (Chlamydomonas) TAP SALTS (1)

$(\text{NH}_4)_2\text{SO}_4$	15.0g/l
$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$	4.0 g/l
$\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$	2.0g/l to take 25ml/l

## TAP Medium (Chlamydomonas) Phosphate solution (2)

$\text{K}_2\text{HPO}_4$	28.8g/100ml
$\text{KH}_2\text{PO}_4$	14.4g/100ml to take 0,375ml/l

To complete the medium it is necessary to add Fe, EDTA and oligoelements (see BBM).  
To add also 2,42 g/l TRIS and 1.0ml/l of acetic acid.