

Identification of Tiny Seed and Fruit Types of Chinese Materia Medica

# Semen Hygrophilae Salicifoliae

SourceThe dried ripe<br/>family AcanthaceProperty<br/>and flavourCold; bitterMeridian<br/>affinitySpleen meridianActionsTo clear heat and

The dried ripe seed of *Hygrophila salicifolia* (Vahl) Nees in the family Acanthaceae

1 cm

To clear heat and remove toxins; to resolve swelling and alleviate pain

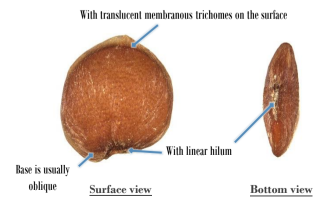
### **Micro-morphological** features



Flat, appears cordate or sub-oblong in surface view



0.5 mm



Trichomes swell and spread out after soaking in water

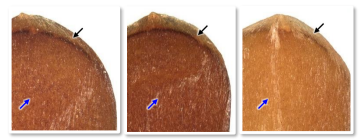
Main body of the seed appears sub-rounded or sub-oblong in surface view

Surface view

0.5 mm

#### Surface

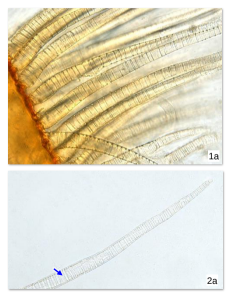
Membrane  $(\rightarrow)$  is translucent, linear striations are faintly visible; main body of the seed  $(\rightarrow)$  is brownish-red, dark brown or yellowish-brown



## **Powder microscopic features**

#### Trichome

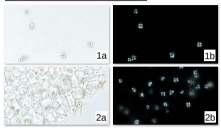
#### **Mucilaginous trichome**



Numerous, light yellowish-brown or colourless, distributed on exotesta cell (1) or scattered (2), usually broken, with annular thickening, contains mucilage ( $\rightarrow$ )

#### Crystal

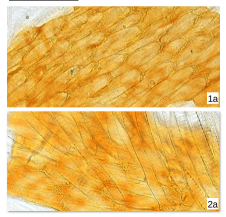
#### **Cluster of calcium oxalate**



Numerous, small, scattered (1) or present in cotyledon cell (2); polychromatic under polarized light microscope

#### Testa

#### Exotesta cell



Yellowish-brown, cell appears longelliptical, sub-polygonal or subrectangular in surface view, some anticlinal walls are beaded-thickened (1), cell boundary is usually indistinct (2), with numerous trichomes on the surface

a. features under bright field; b. features under polarized light

## Key identification features

#### Micro-morphology

- Flat, appears cordate or sub-oblong in surface view
- With translucent membranous trichomes on the surface, which swell and spread out after soaking in water

#### **Powder microscopy**

- Mucilaginous trichome: with annular thickening, contains mucilage
- ⊙ Cluster of calcium oxalate: numerous and small
- ⊙ Exotesta cell: with numerous trichomes on the surface

#### Government Chinese Medicines Testing Institute Department of Health Enquiry hotline: 3188 8079 Website: <u>www.cmro.gov.hk</u>

The information in this pamphlet may be re-disseminated or reproduced, provided that the Government Chinese Medicines Testing Institute (GCWTI), as the source of information, is acknowledged and that the re-dissemination or reproduction is for non-commercial use. Any reproduction, adaptation, distribution, dissemination or making available of the information in this pamphlet for commercial use is strictly prohibited unless prior written authorisation is obtained from the GCWTI.

#### (Rev. Jun 2024)\_EN