



*Thammocalamus spathiflorus* - Almost fully bracteate inflorescence with schematic map of all the bracts and florets

Each sheath is numbered sequentially on each axis. Thus 0, (1) is the first sheath/bract (a prophyll) on Axis 0

Each axis has the same name as the sheath/ bract that subtends it. For example sheath 0,(4) subtends Axis 0,4, and Axis 0,5 is subtended by 0, (5)

All prophylls are present, and all bracts subtending branches are present except 0,(8), which is reduced to a ring of hairs.

There are no viable buds in the axils of the prophylls and bracts, so the inflorescence is bracteate but determinate (semelauctant).