

*This herbaceous perennial groundcover grows to 3' tall and grows in colonies from thickened roots.*



*Two types of stems emerge in spring; one is fertile and short lived, the other is sterile and long lived .*



*Leaf-like stems are arranged in whorls around the hollow, ridged stalks.*

## **Common Horsetail** *Equisetum arvense*

© Starflower Foundation 2006

*This herbaceous perennial groundcover grows to 3' tall and grows in colonies from thickened roots.*



*Two types of stems emerge in spring; one is fertile and short lived, the other is sterile and long lived .*



*Leaf-like stems are arranged in whorls around the hollow, ridged stalks.*

## **Common Horsetail** *Equisetum arvense*

© Starflower Foundation 2006