

Common St. Johnswort

Hypericum perforatum

Description

Grow in dense patches; plants have been used to treat mild depression, but have been shown to cause hyper photosensitivity.

Habit

Perennial, rhizomatous herb that can reach 1.2 m (4 ft) in height; long taproot with shallow, slender, branched root system.

Leaves

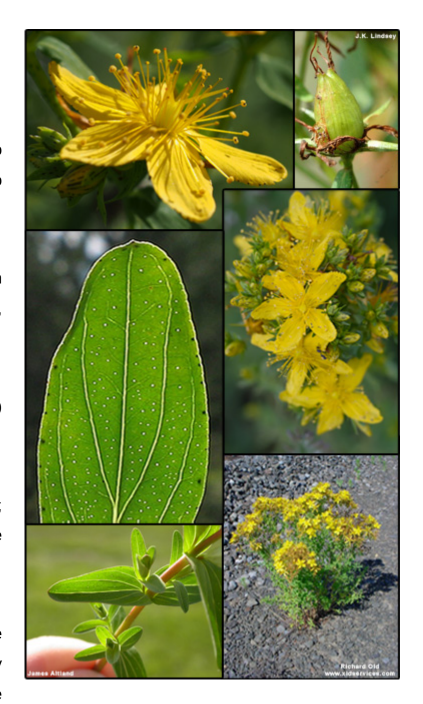
Opposite, sessile, elliptic, 2/5- 1 1/5 in. (1-3 cm) long, dotted with many pellucid glands.

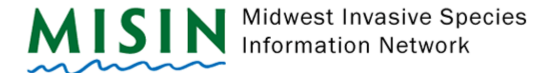
Stems

Erect with numerous branches and up to 3 ft tall; often reddish in color and become woody at the base with maturity.

Flowers

Bright yellow flowers develop at the tips of the stems, flowers have five petals and many stamens, 5/8-1 in wide, petals typically have





black glands along the margins.

Fruits and Seeds

Fruits are three-chambered capsules with three persistent styles, contains numerous dark brown to black cylinder-shaped seeds.

Habitat

Native to Europe. Found in disturbed sites, rangelands, pastures, roadsides and forest clearings.

Reproduction

By seeds and short runners.

Similar

Spotted St. Johnswort (Hypericum punctatum), which has black dots and streaks along the interior of the flower petals while others lake black dots.

Monitoring and Rapid Response

Hard to control. Physical and Chemical controls have been ineffective due to extensive root system and wax on its leaves.

Credits

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