



Elaeagnus pungens

Elaeagnus pungens is a species of flowering plant in the family *Elaeagnaceae*, known by the common names thorny olive, spiny oleaster and silverthorn; also by the family name "oleaster". It is native to Asia, including China and Japan. It is present in the southeastern United States as an introduced species, a common landscaping and ornamental plant, and sometimes an invasive species.

Description

Elaeagnus pungens is a dense, branching shrub which can reach over 7 metres (23 ft) tall by 4 metres (13 ft) wide. It sprouts prolifically from its stem, spreading out and twining into adjacent vegetation. Parts of the stem are covered in thorns which can be up to 8 centimetres (3.1 in) long. The evergreen, alternately-arranged leaves are up to 10 centimetres (3.9 in) long but under 5 centimetres (2.0 in) wide. The undersides are silvery white with brown flecks. Tubular flowers are borne in clusters of up to three. The flowers are yellowish or white and are sweet-scented. The fruit is a drupe up to 1.5 centimetres (0.59 in) long which contains one seed. It is reddish with silver scales. Blooming occurs in the autumn and fruit develops during the spring. The plant grows quickly, with shoots growing over one meter per season. The growth has been described as "aggressive", with shoots extending many meters into neighboring treetops. The seeds are dispersed by birds.

Habitat

In China this plant occurs on hillsides and in thickets. In Japan it grows in scrub dominated by *Quercus phillyraeoides* and *Pittosporum tobira*. This plant was introduced to the United States

from Asia in 1830. It has been used extensively as a landscaping plant. Its densely packed, spreading form has proved useful along roadsides and highway medians. It was also used to revegetate abandoned mining sites in Kentucky and other areas. It took hold easily and still persists in these places. It also spread into the wild, having escaped cultivation. In North Carolina it has been reported from longleaf pineforests, urban and maritime forests, and oak-hickory woodlands. In Alabama it grows in urban areas and in protected, natural habitats as a weed.

Cultivation

Despite its invasive potential, *E. pungens* is widely cultivated as a garden plant in temperate regions. It tolerates varied environmental conditions, including heat, cold, wind, coastal conditions, shade, and full sun. It is very drought-tolerant. It can grow in varied soil types, including those found at mine spoils. Numerous cultivars have been developed, especially for variegated foliage effects. Commercially available cultivars include 'Maculata', which has gold coloration on the leaves, as well as 'Fruitlandii', 'Hosoba-Fukurin' and 'Goldrim'.

Ecology

Many birds feed on the fruits of the shrub. Birds are most attracted to the plants that produce the most fruit. Studies have found that cedar waxwings attracted to roadside plantings of the shrub are susceptible to automobile-related mortality. In Brazos County, Texas between 8 March and 5 April 1981, researchers counted 298 cedar waxwings that had been killed while trying to get fruits from thorny-olive shrubs growing along one highway.



Elaeagnus pungens

Elaeagnus pungens è un arbusto della famiglia delle *Elaeagnaceae*, nota con il nome comune di oliva spinosa, olivastro spinoso e argentato; è originario dell'Asia, Cina e Giappone.

A volte, specie invasiva.

Descrizione

Elaeagnus pungens è un arbusto denso e ramificato che può raggiungere oltre 7 metri di altezza per 4 metri di larghezza. Germoglia in modo prolifico dal suo gambo, si espande e si attorciglia nella vegetazione adiacente. Parti del gambo sono coperte di spine che possono essere lunghe fino a 8 centimetri. Le foglie sempreverdi, disposte alternativamente, sono lunghe fino a 10 centimetri ma larghe meno di 5 centimetri. Le parti inferiori sono di colore bianco argentato con macchie marroni. I fiori tubulari sono portati in grappoli fino a tre. I fiori sono giallastri o bianchi e profumati. Il frutto è una drupa lunga fino a 1,5 centimetri che contiene un seme. È rossastro con scaglie d'argento. La fioritura avviene in autunno e la frutta si sviluppa durante la primavera. La pianta cresce rapidamente, con germogli che crescono oltre un metro per stagione. La crescita è stata descritta come "aggressiva", con germogli che si estendono per molti metri sulle cime degli alberi circostanti. I semi sono dispersi dagli uccelli.

Habitat

In Cina questa pianta si trova sulle colline e nei boschetti. In Giappone cresce nella macchia dominata da *Quercus phillyraeoides* e *Pittosporum tobira*.

Nonostante il suo potenziale invasivo, *E. pungens* è ampiamente coltivato come pianta da giardino nelle regioni temperate . Tollera le varie condizioni ambientali, tra cui calore, freddo, vento, condizioni costiere, ombra e pieno sole. È molto resistente alla siccità. Può crescere in vari tipi di terreno, compresi quelli che si trovano nei miei bottini. Sono state sviluppate numerose cultivar , specialmente per gli effetti variegati del fogliame. Le cultivar commercialmente disponibili includono "Maculata", che ha colorazione dorata sulle foglie, nonché "Fruitlandii", "Hosoba-Fukurin" e "Goldrim".