Ferula (from Latin ferula, 'rod') is a genus of about 220 species of flowering plants in the family Apiaceae, native to the Mediterranean region east to central Asia, mostly growing in arid climates. They are herbaceous perennial plants growing to 1–4 m tall, with stout, hollow, somewhat succulent stems. The leaves are tripinnate or even more finely divided, with a stout basal sheath clasping the stem. The basal sheaths of Ferula oopoda are up to six inches (15 cm) long and form a cup holding about a cup of rainwater,[2] possibly to draw pollinators in an arid land. The flowers are usually yellow, rarely white, produced in large umbels. Many plants of this genus, especially F. communis, are referred to as "giant fennel," although they are not fennel in the strict sense.[3][4]

The Roman spice laser or laserpicium probably came from a species of Ferula, either an extinct one or Ferula tingitana, though other identities have been suggested.

The gummy resin of many species of Ferula is used for various purposes:

The Romans called the hollow light rod made from this plant a ferula (compare also fasces, judicial birches). Such rods were used for walking sticks, splints, for stirring boiling liquids, and for corporal punishment.[citation needed]

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