

1. Flores principalmente 4-meras; bayas 8-acostilladas cuando secas
2. Leaves with bases attenuate and decurrent; tertiary veins perpendicular to secondary veins, with very little higher order venation reticulation evident in the envez; inflorescences 5—11 cm long ... **O. laxivenula**
2. Leaves with bases acute to obtuse (rarely rounded); tertiary veins mainly perpendicular to secondary veins with some branching and with higher order veins densely reticulate evident in the envez; inflorescences 3.5—5 cm long ... **O. micrantha**
1. Flores principalmente 5-meras; bayas 10-acostilladas cuando secas
3. Flores dispuestas en una espiga subverticilada, péndula, no ramificada ... **O. spicata**
3. Flores dispuestas en un dicasio erecto ramificado
4. Hojas 5-nervias; ramitas jóvenes y yemas vegetativas cubiertas de una capa enmarañada de tricomas simples, finos, entrecruzados ... **O. macrophylla**
4. Hojas 5–7-plinervias; ramitas jóvenes y yemas vegetativas densamente pubescentes, los tricomas furfuráceos, estrellado-furfuráceos, dendríticos o algo claviformes y de cabeza áspera
5. Inflorescence with first branch 1—4 cm from base; surface of hypanthium in flower completely covered by white indumentum; calyx with lobes separate in bud, exterior teeth triangular extending beyond calyx lobes in fruit ... **O. brenesii**
5. Inflorescence branching from base or within 1 cm from base; surface of hypanthium in flower visible, not completely covered by pale brown indumentum; calyx with lobes fused in bud, exterior teeth tuberculiform, usually not extending beyond calyx lobes in fruit ... **O. robusta**