

1360 Malvaceae

Malva sp. "Malva X"

Mallow

San Diego County, CA, USA

Vacant field on west side of N. Las Posas Rd, NW of junction with W. Mission Rd, City of San Marcos. Seeds grown in Escondido from mericarps collected from this site 6 April 2012. Herbarium specimen from pl grown in Escondido 13 July 2012.

GPS: WGS84 (= NAD83) N. 33.15026E, W. 117.18936E [Elev. 582 ft = 177.4 m]

Collector: W.P. Armstrong & S. Disparti 6 April 2012

Decumbent annual with pale, lilac-white fls; petals 10-12 mm; fls & fruit resemble *M. pseudolavatera*; decumbent growth habit & flower size resemble *M. neglecta*; this fertile **Malva** may be of hybrid origin. See following article on Wayne's Word:

<http://waynesword.palomar.edu/traug99d.htm>

1360 Malvaceae

Malva sp. "Malva X"

Mallow

San Diego County, CA, USA

Vacant field on west side of N. Las Posas Rd, NW of junction with W. Mission Rd, City of San Marcos. Seeds grown in Escondido from mericarps collected from this site 6 April 2012. Herbarium specimen from pl grown in Escondido 13 July 2012.

GPS: WGS84 (= NAD83) N. 33.15026E, W. 117.18936E [Elev. 582 ft = 177.4 m]

Collector: W.P. Armstrong & S. Disparti 6 April 2012

Decumbent annual with pale, lilac-white fls; petals 10-12 mm; fls & fruit resemble *M. pseudolavatera*; decumbent growth habit & flower size resemble *M. neglecta*; this fertile **Malva** may be of hybrid origin. See following article on Wayne's Word:

<http://waynesword.palomar.edu/traug99d.htm>

