

**International Journal of Current
Microbiology and Applied Sciences
(IJCMAS) NAAS RATING-5.38, ICV-95.39**
ISSN: 2319-7692 (Print) ISSN 2319-7706 (Online)

An International, Monthly, Online, Free Access, Peer Reviewed,
Indexed, fast track Scientific Research Journal

Certificate of Publication

This is to certify that the following article reviewed by editorial board and published in International Journal of Current Microbiology and Applied Sciences (IJCMAS) ISSN: 2319-7692 (Print) ISSN 2319-7706 (Online).

Int.J.Curr.Microbiol.App.Sci.2018.7.(3):3050-3054

<https://doi.org/10.20546/ijcmas.2018.703.354>

Evaluation of Okra Hybrids in Vertisols of Andhra Pradesh, India

Horticulture Research Station, Lam Dr YSRHU, India

Okra (*Abelmoschus esculentus* L.), locally known as Bhendi or ladies finger, is one of the most important vegetable crop grown in AP in all the seasons. Presently okra is grown in an area of twenty three thousand hectares and production is estimated at about 4.39 metric tonnes. The major problem in okra is yellow vein mosaic virus. The main area is occupied by hybrids from private sector. Different cultivars require different climatic condition and the performance of these entries depend on their adoptability to a particular climate and soil conditions. Hence, the present investigation was done with an objective to evaluate the performance of hybrids from public and private sector in Vertisols of AP during kharif season at Horticultural Research Station, Lam. The trial was conducted with eleven entries consisting of seven hybrids with four

Dr. M. Prakash
Editor-in-chief

International Journal of Current Microbiology and Applied Sciences

www.ijcmas.com

www.excellentpublishers.com



© International Journal of Current Microbiology and Applied
Sciences (IJCMAS)

www.excellentpublishers.com www.ijcmas.com