

## ASSESSMENT OF *CERCOSPORA* LEAF SPOT (CLS) DISEASE INCIDENCE IN NATURALLY GROWN POPULATION OF SEVEN MUNGBEAN CULTIVARS

D. K. KOCHÉ<sup>1</sup>, R. S. BADERE<sup>2</sup>, A. D. CHOUDHARI<sup>3</sup> & S. E. POWAR<sup>4</sup>

<sup>1</sup>Department of Botany, Shri Shivaji College, Akola, India

<sup>2,3</sup>PGTD Botany, RTM Nagpur University, Nagpur, India

<sup>4</sup>Ex- Scientist E, BRNS DAE, BARC Mumbai, India

### ABSTRACT

The *Cercospora* leaf spot (CLS) disease incidence on naturally grown seven mungbean cultivars was assessed. Out of seven cultivars (TARM-1, TARM-2, TARM-18, Kopergaon, ML- 936, ML-1037 and Pant M-3), four cultivars i.e. TARM-1, TARM-2, TARM-18, Kopergaon showed significantly higher CLS incidence ranging from 35% to 61% and assessed as susceptible while remaining three cultivars showed considerably low CLS infection below 5% and assessed as resistant to CLS.

**KEYWORDS:** Mungbean, CLS, Resistance, Susceptible