

**Development of height inequality in *Zea mays* L. and *Panicum capillare* L. when grown under stress conditions.**

A. Hameed Baloch , Imtiaz Ahmed , Saeed Ahmed, M. Aslam-Buzdar

**Abstract:**

*Panicum capillare* L. (Poaceae) is an annual, dominant weed of cotton, maize and other economically important crops of Lasbela District of Balochistan province of Pakistan. The effect of *P. capillare* competition on size inequality of well-fertilized and irrigated crop of maize (*Zea mays* L.) was studied at a local farm of Uthal area of Lasbela District. The traditional method (broadcasting) of seeding of *Z. mays* was implemented during the present study. Monoculture and mixture plots ( $1 \times 1 \text{ m}^2$ ) of *P. capillare* and *Z. mays* were established with four replicates. The plant heights of weed and crop were measured after 30 days of seeding and recorded every ten day interval till the final harvest (70 days after seeding).

**Baloch Women: The Real Custodian of the Baloch Culture**

Muhammad Panah Baloch, Ejaz Ahmad

**Abstract :**

*Culture is a collective means of achieving and progress. Culturally rich Balochistan is the motherland of ancient civilization and Baloch society comparatively presents a picture of tolerant, gender cooperative, gender non-discrimination and human society*