

## **Phenology and Agronomy of *Hyssopus officinalis***

**G. Nadery Brojerdi<sup>1</sup>, H. MADANI<sup>2</sup>, M. AHANGARI<sup>3</sup>**

**1- Arak Branch, Islamic Azad University.**

**2- Arak Branch, Islamic Azad University.**

**3- TEHRAN.JAHAD**

This study was planned to investigate the phenological and agronomy characteristics of "ZOFA" "*H. officinalis*", This plant was sown in 1998, 1999. in Natural Rources Reaserch Center of JAHAD. TEH and the following morphological stages were determined.

- 1: Epigeal germination,  $G_1$
- 2: appear autothroph leaves  $G_2$
- 3: Sixy leaves stage  $G_3$
- 4: Stem initiation  $G_4$
- 5: Transation phase  $G_5$
- 6: Anthesis stage  $R_1$
- 7: Flowering and pollination  $R_2$
- 8: Rippening and seed formation  $R_3$
- 9: After rippening or last stage  $R_4$