Phenology and Agronomy of Hyssopus officinalis

- G. Nadery Brojerdi¹, H. MADANI², M. AHANGARI³
- 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, G₁
- 2: appear autothroph leaves G₂
- 3: Sixy leaves stage G2
- 4: Stem initiation G_A
- 5: Transation phase G₅
- 6: Anthesis stage R₁
- 7: Flowering and pollination R₂
- 8: Rippening and seed formation R₂
- 9: After rippening or last stage R₄