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1- Hammami H, Parsa M, Rashed-Mohassel MH, Rahimi **S** & **Mijani S**. 2015. Weeds Ability to Phytoremediate Cadmium-Contaminated Soil. International Journal of Phytoremediation. 18: 48-53.

1- Zarghani H, **Mijani S**, Eskandari Nasrabadi S, Ghias Abadi M, Khorramdel S.2013. Temperature effects on the seed germination of some perennial and annual species of Asteraceae family. Plant Breeding and Seed Science. 69: 1-14

Ssajad MIJANI, Samieh ESKANDARI NASRABADI, Hadi ZARGHANI, Mohammad GHIAS ABADI. 2013. Seed Germination and Early Growth Responses of Hyssop Sweet Basil and Oregano to Temperature Levels. Not Sci Biol, 2013, 5(4):462-467

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1- □ □ □ Modelling seed germination response of *Lepyrodidiclis* (*Lepyrodidiclis holosteoides* Fenzl) to temperature. **Sajad mijani**. Ali ghanbari. The 6th international weed science congress Hangzhou, china 17-22 june, 20112. Printed

2- □ □ □ Determination of cardinal temperatures for germination of Russian thistle (*Salsola kali*) using regression models. Reihane Asgarpour. **Sajad mijani**. Reza ghorbani. The 6th international weed science congress Hangzhou, china 17-22 june, 20112. Printed

3- □ □ □ Evaluating emergence patterns of weeds in corn field using sigmoidal models. Mohamad bannayan. Ali dehghan. **Sajad mijani**. The 6th international weed science congress Hangzhou, china 17-22 june, 20112. Printed

4- □ □ □ Traizin resistance without reduced vigor in germinationability in *Echinochloa colona* (junglerice) (Elham Elahifard, **Sajad Mijani**, Sirous KHairandish). The VIth International Weed Science Congre. June 17-22 , 2013, Turkey

□ □ □ □ □ □ □ **Mijani S**, Kazerooni Monfared E, Tokasi S. Modelling the effects of water stress and temperature on germination and emergence of Jimsonweed (*Datura stramonium*) seeds. 7th International Weed Science Congress. Prague. Czech Republic. 2016.