

Inhalt

Editorial | Editorial.....145

Termine | Calendar.....146

Tagungen | Meetings

8. Tagung Arznei- und Gewürzpflanzenforschung
2018 in Bonn
Luhmer K..... 148

Verbände und Organisationen | Associations and organisations

Verleihung der Verdienstmedaille des
Verdienstordens der Bundesrepublik
Deutschland an Herrn Dr. Lothar Adam
Hoppe B.....176

Originalbeiträge | Original contributions

Influence of planting date on the morphological
traits, yield and chemical composition of *Crocus
sativus* grown in a semiarid region in Saudi Arabia
Sharaf-Eldina M A, Alama P 151

Study of the allelopathic effect of saffron
(*Crocus sativus* L.) organs' aqueous extract on
the seed germination and seedling growth of sugar

beet and safflower at different concentrations
Feizi H, Salari A, Gharari F156

The study of some physiological responses of
saffron to salinity stress and humic acid treatment
Asghari R, Dadashi M, Razavi A, Feizi H, Bakhtiari S.....162

Influence of planting density on flower and corm
yield in Spanish and Iranian saffron (*Crocus sativus* L.)
Nazarian R, Sahabi H, Feizi H..... 168

Phytochemical analysis, urease inhibitory effect
and antimicrobial potential of *Allium humile*
Uddin G et al. 173

Replacement of wheat cultivation by saffron to
mitigate greenhouse gas emissions in the
agroecosystems of North-East Iran
Feizi H, Mondani F, Sahabi H 178

Accumulation of organic compounds by saffron in
the soil of farms with different ages
Hosseini A, Feizi H 186

Aus der Forschung | News from research

Der Einfluss wurzelbesiedelnder Pilze auf
Basilikum in schwermetallbelasteten Böden
Sabra M et al.191



151

Influence of planting date on
the morphological traits, yield
and chemical composition of
Crocus sativus



173

Phytochemical analysis,
urease inhibitory effect
and antimicrobial potential
of *Allium humile*