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Uncertainty and Operations Research
2015

Uncertain Data Envelopment Analysis

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ISBN: 978-3-662-43801-5 (Print) 978-3-662-43802-2 (Online)

3 Table of contents (6 chapters)

4

5

Other actions
» About this Book

Front Matter
» Download PDF (83KB) Pages i-ii

Book Chapter
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» Download PDF (472KB) » View Chapter Pages 1-44

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Other actions
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- 2 Kitabın içinde arama
- 3 İçerik tablosu ve kitap bölümleri
- 4 İçine GözAt (Önizleme)
- 5 Kitap hakkında bilgi

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Journal of Pest Science
March 2012, Volume 85, Issue 1, pp 17-21

Feasibility of solar tents for inactivating weedy plant propagative material

James J. Stapleton

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4 Abstract

Solar tents, which are safe, inexpensive, and easy to construct, can be used to inactivate unwanted weed plant propagative materials, onsite. During two field trials in the San Joaquin Valley of California, from Sept 2 to 7, 2010, solar tents produced diurnal temperature maxima within closed sample bags of 63.5–76.7°C. The mean maximum temperatures within the sample bags were 32.9–42.1°C higher than those of ambient air, and temperatures >60°C were maintained for 3.2–6.0 h each afternoon during the field trials. Rhizome segments, excavated and excised from a local infestation of the important weed pest *Sorghum halepense* (johnsongrass), were used to evaluate effects of the treatment on weedy plant tissues with vegetative propagation capability. The rhizomes were completely destroyed following confinement within tents for 3 days. Construction of useful alternative for inactivating weed propagative materials. Potential uses include destruction of quarantined, propagative materials following regulatory roguing interventions in remote locations, or routine roguing of limited scale areas to remove invasive weeds.

5

6

7

8

9

10

» Introduction
» Materials and methods
» Results
» Discussion
» References
» References

Other actions
» Export citations
» Register for Journal Updates
» About This Journal

» Communicated by M. Traugott.

Related Content 5
Supplementary Material (0) 6

References (15) 7

About this Article 8

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- 2 Makalenin HTML olarak görüntüsü
- 3 İçine gözat (önizleme)
- 4 Özet
- 5 İlgili makaleler
- 6 Ek bilgi
- 7 Referans
- 8 Makale hakkında
- 9 Makalede işlevsellik hakkında
- 10 Alıntılarının aktarılması

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