**Global CA-CoP CONSERVATION AGRICULTURE COMMUNITY OF PRACTICE**

***for sustainable production intensification and land management***

**Alert No. 50 (5 June 2017)**

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2. [**Cost-benefit analysis of Conservation Agriculture implementation in Syrdarya province of Uzbekistan. By Azizbek Daujanov1\*, Rolf Groeneveld et al. Visegrad Journal on Bioeconomy and Sustainable Development 48: 48-52 (2016).**](ftp://ext-ftp.fao.org/ag/data/agp/friedrich/Alert%2050/%5B%5D%20Cost-Benefit%20Analysis%20of%20Conservation%20Agriculture%20Implementation%20in%20Syrdarya%20Province%20of%20Uzbekistan.pdf)
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9. [**Field Pennycress Production and Weed Control in a Double Crop System with Soybean in Minnesota. By Gregg Johnson et al. Agronomy Journal 107 (2): 532-540 (2015.**](ftp://ext-ftp.fao.org/ag/data/agp/friedrich/Alert%2050/Cover%20crops%20%26%20weed%20control%20Pennycress%20Double-cropping%20with%20PC_G-Johnson%20et%20al%202015.pdf)
10. [**A framework for evaluating ecosystem services provided by cover crops in agroecosystems. By Meagan Schipanski et al. Agricultural Systems 125: 12–22 (2014).**](ftp://ext-ftp.fao.org/ag/data/agp/friedrich/Alert%2050/Cover%20crops%20ecosystem%20services%20provided%20by%20cover%20crops%20framework%202014-1.pdf)
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16. [**Environmental Sustainability: A Case of Policy Implementation Failure? By Michael Howes et al. Sustainability 9, 165-182 (2017).**](ftp://ext-ftp.fao.org/ag/data/agp/friedrich/Alert%2050/sustainability-case%20of%20policy09-00165.pdf)
17. **Up-dating Conservation Agriculture Database in AquaStat, FAO.**

The CA land area database is updated periodically based on the feedback received from our regular sources of information. These include: official government sources, no-till associations, NGOs, national and international research institutes, and informed individuals. The information is posted in AquaStat. The latest figures (update 2013) can be seen at the FAO CA-Website at (<http://www.fao.org/ag/ca/6c.html>).

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