

## The wealth of waste: The economics of wastewater use in agriculture



The use of reclaimed water in agriculture is an option that is increasingly being investigated and taken up in regions with water scarcity, growing urban populations and growing demand for irrigation water. This report presents an economic framework for the assessment of the use of reclaimed water in agriculture, as part of a comprehensive planning process in water resource allocation strategies to provide for a more economically efficient and sustainable water utilization.

**Auteurs du document :** Heinz I., Koo-Oshima S., Winpenny J.

**Obtenir le document :** FAO

**Diffuseur des métadonnées :** Office International de l'Eau

**Mots clés :** AGRICULTURE, BESOIN EN EAU, ECONOMIE DE L'EAU, REUTILISATION DE L'EAU, VALORISATION AGRICOLE

**Thème (issu du Text Mining) :** AGRICULTURE

**Date :** 2010-01-01

**Format :** text/xml

**Identifiant Documentaire :** OIE/32858

**Source :** Page 142 p.

**Langue :** Anglais

**Accéder à la notice source :** <https://www.oieau.fr/eaudoc/notice/wealth-waste-economics-wastewater-use-agriculture>

**Télécharger les documents :** [https://www.oieau.fr/eaudoc/system/files/documents/44/224427/224427\\_doc.pdf](https://www.oieau.fr/eaudoc/system/files/documents/44/224427/224427_doc.pdf)

**Permalien :** <https://www.documentation.eauetbiodiversite.fr/notice/the-wealth-of-waste-the-economics-of-wastewater-use-in-agriculture0>

[Evaluer cette notice:](#)