In recent times, the coalescence of different pressures - agriculture water abstraction, population growth, increasing urbanization, drought, reduced run-off, water quality deterioration - has put a major strain on water supply globally. The level of water abstraction is reaching its natural limits, and this calls for a dramatic shift in water utilization concepts. The traditional “linear society” is not a sustainable solution and the “circular society” has to become a new standard. In this context planned water reclamation and reuse for agricultural uses is a strategy gaining wider acceptance in many parts of the world.

The current FAO Water Report addresses the economic and financial issues and the methodology and procedures involved in the analysis of water recycling projects as part of a comprehensive water planning process. The issue is dealt within the wider context of water resources and covers human health, water quality, acceptability, institutional constraints, and other factors, all of which have economic implications and affect the feasibility of reuse schemes. The report has a strong focus on success factors in reuse projects from Case Studies in Spain and Mexico.

The recycling of urban wastewater is a key link in Integrated Water Resource Management- IWRM- that can fulfill several different, but interrelated objectives. These are expressed as win-win propositions, delivering simultaneous benefits to farmers, cities and natural environmental systems, part of the solutions to the urgent global problems of food, clean water, the safe disposal of waters and the protection of the vital aquatic ecosystems.

Available on-line soon.

To obtain a hard copy, please complete and return the order form on the back

www.fao.org/nr/water
ORDER FORM

Please order from FAO’s commercial distributor in the United Kingdom: EARTHPRINT Limited

On-line: www.earthprint.com  By post: Earthprint Limited
By fax: + 44 (0) 1483 748 844   P.O. Box 119
By e-mail: orders@earthprint.co.uk   Stevenage
                      Hertfordshire SG1 4TP

Name: 
Organization: 
Address: 
City: Zip/Postcode: 
State: Country: 
E-mail: Tel.: Fax: 

<table>
<thead>
<tr>
<th>TITLE</th>
<th>ISBN</th>
<th>UNIT PRICE</th>
<th>QTY</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>The wealth of waste: the economics of wastewater use in agriculture</td>
<td>9789251065785</td>
<td>USD 35.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Shipping total</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total amount due</td>
</tr>
</tbody>
</table>

Shipping costs:

UK & Europe $8.00 (USD) for the first item, then $4.00 (USD) for each subsequent item
Rest of the world: $12.00 (USD) then $6.00 (USD) for each subsequent item

Payment method: 

We enclose a cheque for $  
(made payable to Earthprint Limited, in US Dollars and drawn against a US Bank)

Charge my credit card:   VISA   AMEX   MASTERCARD

Name as on card: 
Card number: Expiry date: 
CVV value (last three digits on right rear of card): Signature: