

# 保持植地蔬菜清潔

摘要		處理回收水，減少了蟲害和疾病的問題	
常見的害蟲	小菜蛾、各種蚜蟲、薊馬		
	霜霉病、根瘤病、菌核病		
土地持有人	Tony Har		
企業	在悉尼盆地的小面積菜園		





清除雜草和防止他們的成長，是減少了產區及周邊病蟲害問題的根源。



回收和處理回收水，既節省金錢也減少疾病在農場的問題。

**項目**

集約化蔬菜種植需要大量用水。東尼通過資金補助計劃安裝了水回收系統，以減少用水。他更在系統安裝了消毒過濾器，減少了疾病在他的農場傳播的機會。

為了進一步減少他的病蟲害問題，東尼保持他的農場只有極少數雜草。

**動力**

“使用乾淨的回收水對蔬菜生長良好並節省金錢”

“確保無雜草，有助於防止昆蟲為害作物”

© State of New South Wales through Department of Trade and Investment, Regional Infrastructure and Services 2010. You may copy, distribute and otherwise freely deal with this publication for any purpose, provided that you attribute the Department of Trade and Investment, Regional Infrastructure and Services as the owner.

Disclaimer: The information contained in this publication is based on knowledge and understanding at the time of writing (November 2011). However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of the Department of Primary Industries or the user's independent adviser.

Trim reference INT 12/62498



本簡介和翻譯的製作，部分資金來自HAL資助的項目：解決非英語背景種植者蔬菜產業產品的質量和安全，是蔬菜產業發展計劃的舉措。



本簡介和翻譯的製作，部分資金來自HAL資助的項目：解決非英語背景種植者蔬菜產業產品的質量和安全，是蔬菜產業發展計劃的舉措。