Western Port Greenhouse Alliance Agricultural Emissions Project

Idea No: 118

Footprint Rating:

TyTyTyt

Reduce & Recycle Baler Twine

Description: By reducing the amount of baler twine used and by recycling bits to be used again either in haybales or for other jobs, alot of twine can be saved. As a result, there is also much less baler twine sent to landfill.

Environmental Benefits as opposed to the current system

% reduction in GHG emissions: 0.00% % increase in water efficiency: 0.00% % reduction in waste to landfill: 83.68% % increase in production: 0.00% Benefits: Reduce waste to landfill Costs: \$250 Savings: 230 twines

Implementation/Monitoring/Reporting





For more information see the following websites: http://www.campaspe.vic.gov.au/level3.asp?referrer=879&pageID=831&menuID=19 http://www.cmrwmg.com.au/6383c9a3-2765-430b-b26c-4f6f7faef3b1.html







Cardinia





http://www.crtkyneton.com.au/machinery/balertwine/twine0001.jpg http://www.ipstretch.com/us/Images/Round%20String%202.jpg http://weblog.911cellphonebank.org/wp-content/uploads/2009/04/recycle-logo.gif











