Landscape Survival Tools Rebate

Sunset Valley's Landscape Survival Tools Rebate for compost and core aeration can help keep your yard healthy while saving water.

SAVINGS

• Can lower your irrigation run times by half or reduce your need for hose-end irrigation.

REBATE AMOUNT

- \$50 for at least 2 cubic yards (54 cubic feet) of compost (DilloDirt is acceptable).
- \$150 for core aeration service of entire front and/or back lawn
- Rebate amount may not exceed total amount of eligible project costs

ELIGIBILITY

- Must be a residential customer of Sunset Valley
- Must be the property owner or utility account holder
- Have not already received the Landscape Survival Tools rebate in the past year

CHECKLIST

☐ Meet all eligibility requirements above
☐ Submit the application within 60 days from purchase date of all applicable tools, and include:
\square Itemized and dated paid-in-full receipts/invoices with vendor contact information
☐ Photos showing final installation of each applicable Landscape Tool
□Submit Rebate Application to and all required documents to:
City of Sunset Valley Public Works Department 3203 Jones Road Sunset Valley, Texas 78745
□Rebate check should arrive within 3-4 weeks

Landscape Survival Tools Rebate			
Applicant Name			
Sunset Valley Utility			
Account Number			
Property Address			
Phone			
Email			
Rebate Information			
Method Used			
□Compost		□Core Aeration	
Cubic Yards of			
Compost			
Contractor Name			
Contractor Address			
Contractor Phone			
Number			
Contractor Email			
Rebate Agreement			
I certify that all statements and representations contained in this application are true, correct, and complete. I have read and understand the rebate eligibility requirements. I have completed each of the required items on the rebate checklist and submitted all required items. I understand that incomplete applications will not be processed. The City of Sunset Valley reserves the right to cancel or modify the program without notice. Rebates are subject to funding availability.			
Signature			
Date			