

Maryland Department of Agriculture Conservation Grants 50 Harry S. Truman Pkwy Annapolis, MD 21401 (410) 841-5864

Certificate of Conservation for Maryland Income Tax Subtraction

Authority: Md. Code Ann., Tax - General, § 10-208 (2021)

TAXPAYER INFORMATION:				
SOCIAL SECURITY# / or FID# :				
NAME:				
ADDRESS:				
CITY:		STATE:	ZIP:	
TELEPHONE:		COUNTY:		
EQUIPMENT INFORMATION:				
MAKE: MODEL: S	SERIAL#:			YEAR:
PLACE OF PURCHASE:		(Attach Receipt)	DATE OF PURCH	ASE:
Trade in Make: Trade in Model		Trade In Sei	rial #	
Equipment Type (Please check all that apply)		Equipment Cost	Eligible Subtraction	<u>Tax Subtraction</u> <u>Amount</u>
No-Till Planter or Drill	\$		_ 100%	\$
Manure Injector or Spreader (*see box below)	\$		_ 100%	\$
Deep No-Till Ripper	\$		_ 100%	\$
Vertical Tillage (to incorporate manure)	\$		_ 50%	\$
Global Positioning System/Device	\$		_ 100%	\$
Optical Sensing & Nutrient Application System	\$		_ 100%	\$
Installation Costs (Attach Receipt)	\$		_ 100%	\$
т	otal Ma	aryland Income Ta	ax Subtraction	\$
*POULTRY LITTER SPREADER: YES NO NUTRIENT MANAGEMENT PLAN		ALL APPLICAN PREVIOUS SUE	TS: BTRACTION FOR TR	ADE IN: YES NO
PREPARER:		TAX YEAR OF P	RIOR SUBTRACTION	N:
CERTIFICATION NUMBER:			TALS:	

l,	Social Security/FID#
(Print Name)	
Verify that the above:	
No-Till Planter or Drill equipment was purchased	after December 31, 1985 and will have a minimum useful life of 4 years
Manure Injector purchased after December 31, 19	989, will have a minimum useful life of 4 years and is not used to apply sludge
	r December 31, 1997, will have a minimum useful life of 4 years and used to agement plan prepared in accordance with Agriculture Article, Title 8,
<u>Deep No-Till Ripper</u> equipment was purchased aft invert the soil profile.	ter December 31, 2001 will have a minimum useful life of 4 years and will not
Vertical Tillage equipment was purchased after De to incorporate livestock manure or poultry litter in	ecember 31, 2012, will have a minimum useful life of 4 years and will be used nto the soil.
Global Positioning System Device was purchased be used for the management of agricultural nutrie	after December 31, 2012 will have a minimum useful life of 4 years and will ent applications.
	ras purchased after December 31, 2012 will have a minimum useful life of 4 le rates in accordance with predicted plant responsiveness.
agricultural production. I will assume responsib	ubtraction. I further verify that this equipment will be used in illity for repayment of any taxes owed on the amount subtracted if the
above requirements are not met.	
Taxpayer's Signature	Date
OIL CONSERVATION DISTRICT CERTIFICATION certify that the equipment described herein is design Minimize the disturbance of the soil in planting cro Spread poultry litter and has the capacity of being of Not invert the soil profile and is designed to addres Works the ground vertically and leaves 30% or great Provide positioning information for management of	N: ned to: ps and is a no-till drill or planter. calibrated to 1 ton per acre or apply or inject solid/liquid livestock waste. ss compaction in high residue cropping systems. ater residue on the surface.
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