

## UCONN 4-H Small Engine Project Verification Form



	4-H Office Use Only:			
	4-H Office Representative	Date Received		
	o be completed for any small enging Complete page 2 & 3 with specific i		•	
4-H Member's Name:		Phone:		
Complete Mailing Addres	ss:		wn, State and Zip Code)	
Club:				
4-H Members' date of bi	rth:	4-H Age:	(As of 1/1 current 4-H year)	
	*******	********	*	
	nd the rules governing this program -H year. As the parent/guardian, project(s)to particip		e-named child and verified sma	
4-H Member Signature_			Date:	
Parent or Guardian Signa	ture:		Date:	
4-HLeaderSignature:			Date:	

This form is for small engine projects only, for animal projects use animal verification form

## Small Engine Project Data

Name:	Years in Project:	4-H Program Year 20			
Complete one section	on for each 4-H small engine project own	ed.			
Small Engine Project Name:					
Small Engine Project Description:					

Only 3 verification forms will be accepted and will be cross referenced with projects submitted as a registered 4-H fair project. Any Small Engine Project brought to the fairgrounds without verification forms and not registered in the fair management system will not be considered for official judging purposes and will only be considered as display items only.

## **Pulling Tractor Data**

Use a separate sheet for each tractor. Complete all areas that apply to your tractor.

Name:	Years in Project:	4-H Program Year:20				
Pulling Tractor: Make:	Model:	_				
Pulling Tractor Engine: Make:	Model:	Horsepower:				
(Maximum Horsepower: Single engine 14Hp Dual Horsepower 28Hp pump gas or electric or diesel)						
Octane Level Being Used in Pulling Tractor Engine:	(Maximum 92 (	(Maximum 92 Octane Regular Pump Gasoline)				
List how the required low idle setting will be set on the Pulling Tractor Engine						
List how the required "engine kill" mode will be set on the Pulling Tractor Engine.						
List all modifications to your pulling tractor.						
Engine Modifications:						
Tractor Frame Modifications (wheelie bars, hitches & weights):						