

**MICHIGAN FFA TRACTOR DRIVING CAREER DEVELOPMENT EVENT
GARDEN TRACTOR DIVISION (7th - 9th Grade)
COURSE SCORECARD**

Name: _____ Chapter: _____

**Note: Contest operates with points penalties. Participants receive points for errors. Lowest score wins.*

DESCRIPTION	# OCCURRENCES	POINTS	TOTAL DEDUCTION
Golf Balls Dislodged		x 50	
Stakes Knocked Out of Line		x 50	
Tractor Engine Stalled		x 50	
Grated Gears		x 50	
“Popped” Clutch		x 50	
Unsafe Speed	Circle one: Yes or No	If yes x 150	

FRONT MEASUREMENTS			
<i>Note: Record measurements to the half inch. Negative numbers should be treated as absolute value.</i>			
Inches from Left Front			
Inches from Right Front			
Difference in Front Measurements	_____ / 2 =	_____ Inches off Center x 10 =	

REAR MEASUREMENTS			
<i>Note: Record measurements to the half inch. Negative numbers should be treated as absolute value.</i>			
Inches from Left Rear			
Inches from Right Rear			
Difference in Rear Measurements	_____ / 2 =	_____ Inches off Center x 10 =	

TIME				
<i>Note: Half seconds are rounded up.</i>	Minutes		Seconds	
	Total Number of Seconds		_____ / 2 =	

TOTAL COURSE SCORE	
---------------------------	--

OVERALL SCORE		
Test Errors (<i>Number incorrect from Test Answer Sheet</i>)	_____ x 4 =	
Total Pre-Check Score (<i>Total from Pre-Check Scorecard</i>)		
Total Course Score (<i>Total from above - Course Scorecard</i>)		
OVERALL TOTAL SCORE		

**MICHIGAN FFA TRACTOR DRIVING CAREER DEVELOPMENT EVENT
UTILITY TRACTOR DIVISION (10th - 12th Grade)
COURSE SCORECARD**

Name: _____ Chapter: _____

**Note: Contest operates with points penalties. Participants receive points for errors. Lowest score wins.*

DESCRIPTION	# OCCURRENCES	POINTS	TOTAL DEDUCTION
Golf Balls Dislodged		x 50	
Stakes Knocked Out of Line		x 50	
Tractor Engine Stalled		x 50	
Grated Gears		x 50	
“Popped” Clutch		x 50	
Unsafe Speed	Circle one: Yes or No	If yes x 150	

FRONT MEASUREMENTS			
<i>Note: Record measurements to the half inch. Negative numbers should be treated as absolute value.</i>			
Inches from Left Front			
Inches from Right Front			
Difference in Front Measurements	_____ / 2 =	_____ Inches off Center x 10 =	

REAR MEASUREMENTS			
<i>Note: Record measurements to the half inch. Negative numbers should be treated as absolute value.</i>			
Inches from Left Rear			
Inches from Right Rear			
Difference in Rear Measurements	_____ / 2 =	_____ Inches off Center x 10 =	
Inches from Back	_____ - 1 =	_____ x 10 =	

TIME				
<i>Note: Half seconds are rounded up.</i>				
Minutes		Seconds		
Total Number of Seconds		_____ / 2 =		

TOTAL COURSE SCORE	

OVERALL SCORE		
Test Errors (<i>Number incorrect from Test Answer Sheet</i>)	_____ x 4 =	
Total Pre-Check Score (<i>Total from Pre-Check Scorecard</i>)		
Total Course Score (<i>Total from above - Course Scorecard</i>)		
OVERALL TOTAL SCORE		

**MICHIGAN FFA TRACTOR DRIVING CAREER DEVELOPMENT EVENT
ZERO TURN TRACTOR DIVISION (10th - 12th Grade)
COURSE SCORECARD**

Name: _____ Chapter: _____

**Note: Contest operates with points penalties. Participants receive points for errors. Lowest score wins.*

Blades should not be engaged for this part of the contest due to safety.

DESCRIPTION	# OCCURRENCES	POINTS	TOTAL DEDUCTION
Golf balls dislodged		x 50	
Stakes knocked out of line		x 50	
More than 6" from designated stakes		x 50	
Spun tires/scuffed turf/pivot on inside wheel		x 50	
Failure to disengage parking brake before engaging control arms		x 50	
Failure to lower deck to mowing height from transport position		x 50	
Failure to mow (drive) without deflector down		x 50	
Failure to reduce throttle to idle before shutting off engine		x 50	
Failure to return deck to transport position before dismounting mower		x 50	
Failure to engage parking brake before dismounting mower		x 50	
Failure to fasten seatbelt if equipped with a ROPS		x 50	
Failure to wear eye or ear protection		x 50	

MEASUREMENTS <i>Note: Record measurements to the half inch.</i>			
Inches from unit to stake at parking	_____ - 1 =	_____ x 10 =	

TIME				
<i>Note: Half seconds are rounded up.</i>	Minutes	_____	Seconds	_____
	Total Number of Seconds	_____ / 2 =		

TOTAL COURSE SCORE	
---------------------------	--

OVERALL SCORE		
Test Errors (<i>Number incorrect from Test Answer Sheet</i>)	_____ x 4 =	
Total Pre-Check Score (<i>Total from Pre-Check Scorecard</i>)		
Total Course Score (<i>Total from above - Course Scorecard</i>)		
OVERALL TOTAL SCORE		