

NO FEE PERMIT APPLICATION FOR ALL SELF PROPELLED, TOWED, OR ATTACHED IMPLEMENTS OF HUSBANDRY (IOH) AND AGRICULTURAL COMMERCIAL MOTOR VEHICLES (Ag CMV)

Wisconsin Department of Transportation (WisDOT) MV2578 2/2016

This application should be used by an owner or lessee of an Implement of Husbandry (IoH) s 340.01(24), Wis. Stats Agricultural Commercial Motor Vehicle (Ag CMV) s. 340.01 (10) Wis. Stats or a 2-vehicle combination transporting an IoH or Ag CMV. This application requests permission for these vehicles to operate on US highways, state, county or local roads in excess of statutory:

- 1. Gross vehicle weight limits s.348.15(3)(g), Wis. Stats
- 2. Axle weight limits s.348.15(3)(b), Wis. Stats
- 3. Length limits

Vehicle Type	IoH length limits* (IoH as power unit)	Ag CMV length limits						
Single	60 feet	45 feet						
2- vehicle combination	100 feet	70 feet 100 feet						
3- vehicle combination or ag train	100 feet							
*Limits also apply to 2-vehicle combinations transporting IoH per s.348.07(2)(e)2 and (2r) Wis Stats								

Submit completed form MV2578 to the Department of Transportation for operation on State and U.S. highways and to local maintaining authority for operation on county and local roads.

Contact information (email, fax and mailing addresses) at: http://wisconsindot.gov/Pages/dmv/agri-eq-veh/ag-prmts.aspx.

Permit must be carried in the vehicle authorized in either printed or electronic format s.348.28(1)(b), Wis. Stats

Note: No overweight permit required for IoH or Ag CMV traveling for delivery, service or repair of IoH or Ag CMV by dealer or farmer within 75 mile radius.

PART A - Applicant and Routes

SECTION 1 – Applicant Information

Applicant Name (enter name of vehicle owner or vehicle lessee – name of busine	ess if applicable)
Contact Name	(Area Code) Telephone Number
Street Address	Email Address
City, State, ZIP Code	Permit Number (completed by Maintaining Authority)
Check all that apply:	
This is an original application for an annual permit or a consecutive mo	onth permit.
This is a request to amend an issued permit. Enter the permit number yo	ou seek to amend:
This is an application for multiple identical power units and/or towed or same make & model number, same axle spacing, and same GVW. Please in applicable, can be entered on the next page.) SECTION 2 – Routes Please note: For Part A, Section 2, list each segment of road, including road name you are seeking a permit. Note that for state highways, your beginning and endpoing hay intersection (for example: Start on WIS 82, ½ mile southeast of Hwy 82 and for which you are seeking a permit. Again, note that for state highways, the land end points should be clearly marked.	ndicate the number of units here (Fleet numbers, if the or state highway number, and the beginning and end points for which oints should be indicated in relation to the nearest state or county and County V); OR provide a map that clearly identifies each segment
SECTION 3 – Signature of Applicant	

X

NO FEE PERMIT APPLICATION FOR ALL SELF PROPELLED, TOWED OR ATTACHED IMPLEMENTS OF HUSBANDRY (IoH) AND AGRICULTURAL COMMERCIAL MOTOR VEHICLES (Ag CMV) (continued)

Wisconsin Department of Transportation (WisDOT) MV2578

PART B - Type o	f Permit a	nd Vehicle	Info	rmation	<u>1</u>						
SECTION 1 - Type	of Permit										
Type of permit for which you are applying (check all that apply)											
a. Exceeds statutory IoH, Ag CMV or 2-vehicle transport combinations length limits (Complete sections 2, 3 and 5)											
b. Exceeds statutory axle weight limits <u>s.348.15(3)(b)</u> , Wis. Stats (Complete Sections 2, 4, and 5)											
c. Exceeds gross	vehicle weigh	nt limits s.348.	15(3)(<u>(</u>	g), Wis. S	tats (Complete	e Sections 2,	4, and 5)				
SECTION 2 - Descr	_										
Vehicle Information – Complete for all Permit Types											
Power Unit – Make Power Unit – Model Number Power Unit – Description Number of Axles										vr (antional)	
Power Unit – Make	Power Unit	- Model Multiper Fower Office Description Multiper of Axies							Fleet Numbe	т (орионаі)	
Power Unit – Type – ch	heck if applica	able						•			
☐ Check if power unit											
Check if power unit						ing to 340.01	(10) (e) V	Vis. Stats			
Check if power unit											
☐ Check if power unit	is not an Ioh	or Ag CIVIV (I	e. rarn	n truck, ta	rm truck tracto	or, truck tracto	or or otner	r motor truck)			
Towed Unit Information (Enter make and model of up to two towed units, including trailer or semi-trailer transporting IoH or Ag CMV)											
1. Make	Model Num	ber	Desc	ription					Number of A	xles	
2. Make	Model Num	ber	Desc	ription					Number of A	xles	
				_				,			
Attached Unit Infor					ts please list c	n a separate	sheet of p	paper)			
1. Make	Model Num	ber	er Description								
SECTION 3 – Vehicle Length – Complete this information for an IoH, Ag CMV or 2-vehicle transport combination that exceeds statutory length limits: Length of the single IoH or Ag CMV: feet.											
	e single ion o	or Ag Civiv:		reet.							
<u>OR</u> □											
	OH OF AG C	MV Vehicle C	ombin	ation:	teet.						
<u>OR</u>											
Length of 2-ve	ehicle transpo	ort combinatio	າ:	feet.							
SECTION 4 – Vehic combination that exceed						//////////////////////////////////////	vehicle co	ombination including 2	2-vehicle transp	ort	
a. Total Gross We	-	g									
Enter the maximum gro	•	tended to be o	nerate	d at·	nounds						
b. Axle Weight an	J	icriaca to be c	porato	u ui	pourido.						
_		woight and en	ocina f	rom forom	oct front ovlo	to roormost o	ovlo Entor	r the distance in feet a	and inches between	oon aylas:	
Maximum Ax		weigin and spe	T	on loren	iost iioiit axie		AXIE. LIILEI		T T T T T T T T T T T T T T T T T T T	l axies.	
	Requested										
Unladen Weight With Attachments											
	dentify Axle										
Pneumatic or Tracks											
	Gauge*										
Wic	th of Axles		<u> </u>		1				1]	
Spacing	Between Ax	les									
* Axle Gauge: the cro								e of a vehicle. On an a			

SECTION 5 – Frequency and Use

Month of Operation	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Trips per Week												
Weeks of Operation												

end of the axle, the axle gauge is the distance from the space between the tandem on the left and right sides of the vehicle.