



# RMFT-11-A Illinois Motor Fuel Tax Refund Claim

Do not write above this line.

## Step 1: Tell us the period covered by this claim

1a Enter the earliest and the latest date the fuel in this claim was used.

From: \_\_\_/\_\_\_/\_\_\_ To: \_\_\_/\_\_\_/\_\_\_  
Month / Day / Year Month / Day / Year

1b Enter the earliest and the latest date the fuel in this claim was purchased.

From: \_\_\_/\_\_\_/\_\_\_ To: \_\_\_/\_\_\_/\_\_\_  
Month / Day / Year Month / Day / Year

Note: Purchase documentation must be submitted when requested.

## Step 2: Identify yourself

2 \_\_\_\_\_

Name

\_\_\_\_\_

Address

\_\_\_\_\_

City, state, ZIP

3 Federal employer identification number: \_\_\_ - \_\_\_\_\_

or

Social Security number: \_\_\_ - \_\_\_ - \_\_\_\_\_

4 Phone number: (\_\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_

5 If you were licensed as an Illinois distributor or supplier during the claim period, enter your motor fuel license number. \_\_\_\_\_

## Step 3: Figure your refund

Complete the columns below to list your **tax-paid** motor fuel gallons. Your refund claim must be based on the motor fuel you **used** during the claim period in Line 1. If you were **not** a licensed distributor or supplier, you may claim the gallons on which the tax was paid two years ago or less. Licensed distributors and suppliers may only claim the gallons on which the tax was paid one year ago or less. To determine the tax rate, you will need to review all of your invoices and report as billed. Claims being made for the same fuel type at different tax rates must be made on separate claim forms.

**Column A**  
Total gallons

**Column B**  
Highway  
gallons

**Column C**  
Nonhighway  
gallons

**Tax rate**  
per gallon

**Column D**  
Net refund

6 Gasoline (from Step 6)

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_ x \_\_\_\_\_ = \$ \_\_\_\_\_  
(rate)

7 Undyed diesel fuel (from Step 7)

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_ x \_\_\_\_\_ = \$ \_\_\_\_\_  
(rate)

8 Add the amounts in Lines 6 - 7, Column D, and enter the result. This is your total refund claim amount. = \$ \_\_\_\_\_

## Step 4: Describe how you used the motor fuel listed in Step 3

9 What was the motor fuel used for? At what locations was it used? Describe in detail. Attach a separate sheet if needed.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Step 5: Describe the motor fuel you used for highway purposes (from Step 3, Column B)**

**10** Number of miles traveled by motor vehicles gasoline \_\_\_\_\_ undyed diesel fuel \_\_\_\_\_

**11** Number of gallons removed from storage gasoline \_\_\_\_\_ undyed diesel fuel \_\_\_\_\_

**Step 6: Describe the gasoline you used for nonhighway purposes**

**12 Acres under cultivation**

- a Beans a \_\_\_\_\_
- b Corn b \_\_\_\_\_
- c Hay c \_\_\_\_\_
- d Small grain d \_\_\_\_\_

**13 Acres of mowing** (production and operation) \_\_\_\_\_  
a # of times a \_\_\_\_\_

**14 Number of gallons pumped**

- a Gasoline a \_\_\_\_\_
- b Fuel oil b \_\_\_\_\_
- c LPG from a 300 - 500 gallon tank c \_\_\_\_\_
- d LPG from tanks larger than 500 gallons d \_\_\_\_\_

**15 Number of gallons used to**

- a Clear timber a \_\_\_\_\_
- b Mix cement (PTO) b \_\_\_\_\_
- c Mix cement (non-PTO) c \_\_\_\_\_
- d Operate irrigation equipment d \_\_\_\_\_
- e Operate scavenger trucks (PTO) e \_\_\_\_\_

**16 Number of hours used for backhoe digging** \_\_\_\_\_

**17 Number of loads**

- a Augering dry cement a \_\_\_\_\_
- b Blowing dry cement b \_\_\_\_\_

**18 Tons of dry fertilizer applied**

- a Limestone a \_\_\_\_\_
- b Phosphate b \_\_\_\_\_

**19 Dry fertilizer**

- a Tons applied a \_\_\_\_\_
- b Acres of application b \_\_\_\_\_

**20 Tons of liquid fertilizer applied**

- a Mixed a \_\_\_\_\_
- b Nitrate b \_\_\_\_\_

**21 Acres to which liquid fertilizer was applied**

- a Anhydrous ammonia a \_\_\_\_\_
- b NH<sub>3</sub> b \_\_\_\_\_

**22 Number of livestock maintained**

- a Beef cattle a \_\_\_\_\_
- b Dairy cattle b \_\_\_\_\_
- c Poultry c \_\_\_\_\_
- d Sheep d \_\_\_\_\_
- e Swine e \_\_\_\_\_

**23 Other farm operations that are included in your refund claim**

**Acres of**

- a Bluegrass planting a \_\_\_\_\_
- b Bushhogging b \_\_\_\_\_
- c Chisel plowing c \_\_\_\_\_
- d Chopping stalks d \_\_\_\_\_
- e Combining e \_\_\_\_\_
- f Cultivating f \_\_\_\_\_
- g Discing g \_\_\_\_\_
- h Insecticide sprayed h \_\_\_\_\_
- i Moldboard plowing i \_\_\_\_\_
- j Nurseries j \_\_\_\_\_
- k Orchards k \_\_\_\_\_
- l Planting l \_\_\_\_\_
- m Silage m \_\_\_\_\_
- n Straw baling n \_\_\_\_\_
- o Spray fertilizer o \_\_\_\_\_
- p Replanting p \_\_\_\_\_
- q Reseeding q \_\_\_\_\_
- r Treatment for corn borers, earthworms, or weeds r \_\_\_\_\_
- s Truck farming s \_\_\_\_\_

**Bushels of**

- a Corn shelling a \_\_\_\_\_

**Tons of**

- a Feed ground a \_\_\_\_\_

**24 Other nonhighway gasoline usage not identified above.** List the number of gallons used for each activity.

(please detail) \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Step 7: Describe the gallons of undyed diesel fuel you used during this claim period**

	Column 1 Total	Column 2 Highway use	Column 3 Nonhighway use
<p><b>25</b> Number of gallons used by a <b>commercial motor vehicle</b> for any purpose other than operating the <b>commercial motor vehicle</b> upon the public highways. <b>Note:</b> This vehicle must be operated for both highway purposes and any purposes other than operating such vehicles on public highways.</p>	_____	- _____	= _____
<p><b>26</b> Number of gallons used to operate power take-off (PTO) equipment that is mounted onto or designed as an integral part of a transmission of a motor vehicle that is registered for highway purposes.</p>	_____	- _____	= _____
<p><b>27</b> Number of gallons used by a single unit self-propelled agricultural fertilizer implement, designed for on and off road use, equipped with flotation tires and specially adapted for the application of plant food materials or agricultural chemicals.</p>	_____	- _____	= _____
<p><b>28</b> Number of gallons used by a refrigeration unit that is permanently mounted to a semitrailer and has a solely dedicated fuel supply system.</p>	_____	- _____	= _____
<p><b>29</b> Number of gallons used by a unit of local government in its operation of an airport if the undyed diesel fuel is used directly in airport operations on airport property.</p>	_____	- _____	= _____
<p><b>30</b> Number of gallons used in a manufacturing process where undyed diesel fuel becomes a component part of a product or byproduct other than fuel or motor fuel, when the use of dyed diesel fuel results in a product that is unsuitable for its intended use.</p>	_____	- _____	= _____
<p><b>31</b> Number of gallons used for testing machinery and equipment in a manufacturing process wherein testing takes place on private property.</p>	_____	- _____	= _____
<p><b>32</b> Number of gallons used by a manufacturer on private property in the research and development of machinery or equipment intended for manufacture.</p>	_____	- _____	= _____
<p><b>33</b> Number of gallons of undyed diesel fuel which was <b>unintentionally</b> mixed with dyed diesel fuel. A minimum of 500 gallons of undyed diesel fuel per incident must be unintentionally mixed before a refund may be claimed by those who own or control the mixture.</p>	_____	- 	= _____
<p><b>34</b> Number of gallons used by tugs and spotter equipment to shift vehicles or parcels on both private and airport property. <b>Note:</b> Claimant must own both, tugs and spotter equipment and operate that equipment on both private and airport property.</p>	_____	- 	= _____

