

NVPS

Prescribing Medicated Feed for Finfish





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Introduction

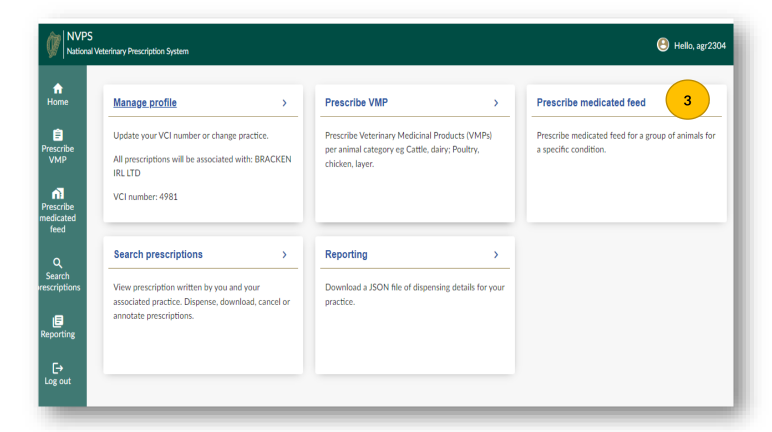
This user guide is your manual to lead you through every aspect of prescribing and dispensing on the National Prescription System.

As every species has unique elements and VMP or Med Feed have different requirements, there are user guides which cover all aspects of prescribing and dispensing. Please ensure you are viewing the correct guide for your needs.

This is the user guide for prescribing medicated feed products for Poultry. This user guide will show you how to complete each screen by describing and indicating how to fill in the required fields.



NVPS Home Screen



This is the home screen you will see when you are logged in on NVPS.

The options for you are

- 1. Manage profile
- 2. Prescribe VMP
- 3. Prescribe Medicated Feed
- 4. Search Prescriptions
- 5. Reporting

In this document we are showcasing how a Veterinary Practitioner generates a medicated feed prescription for Finfish. Therefore, the Vet will select the

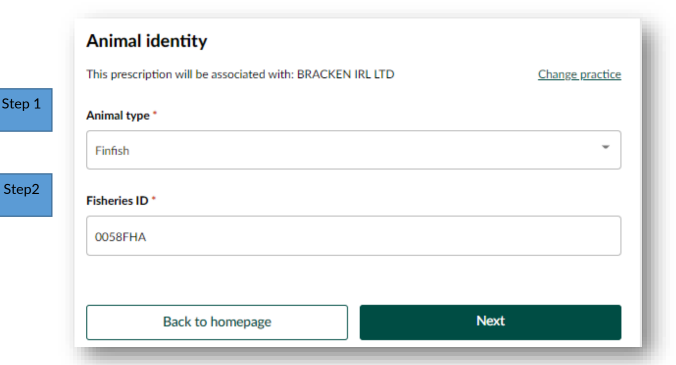
- "Prescribe medicated feed" option in the screen above

3



Screen 1- Fisheries Identification

Select the Prescribe Medicated Feed option on the home screen.



This screen is where you will record the animal type section for the prescription along with recording the known Fisheries Id, which is a mandatory field.

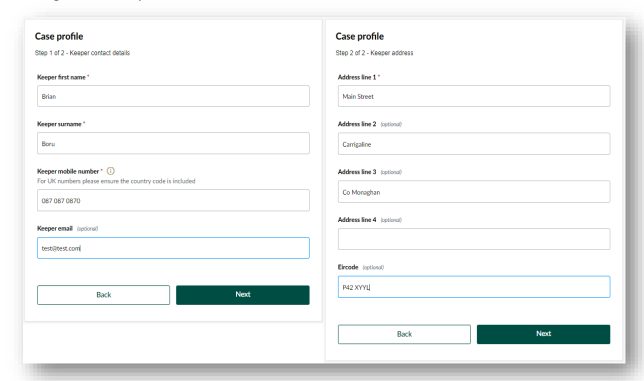
Step 1 – Select the animal type from the drop-down list

Step 2 – Enter the Fisheries Id - this is a mandatory field. Each script is only written for an individual Animal Type. Scripts cannot be generated across different Animal Types.



Screen 2 - Case Profile

The Fisheries ID will generate the details of the animal keeper to pre-populate (once you are associated** to your client). The details can be edited on these screens if there is a change to the keeper details.



NOTE: Please check the details on the screen are correct

- Check name
- Check address
- Check mobile phone a mobile phone number that can receive the "Prescription Summary" SMS text message with the prescription details must be entered
- Check email address Once an email is entered; the keeper will receive a copy of all their dispensed scripts

If the details do not populate you must enter the name and mobile phone number and the 1st line of the address as the minimum requirements.

**An association is an automated link from client to veterinary practice. This is a process through which your client has given you access to their personal data held by the department. (This is processed via AgFood or contact with NVPS).



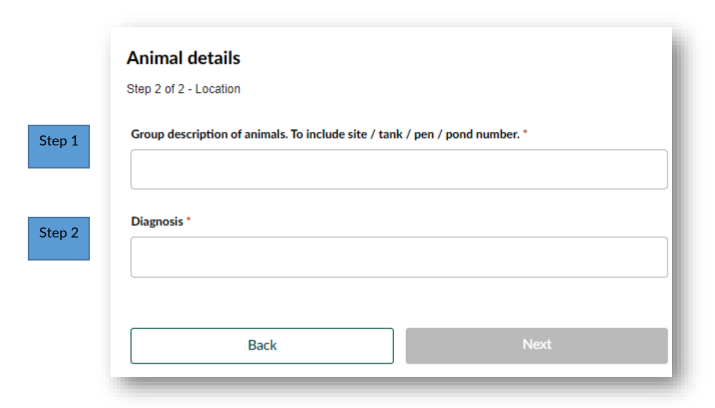
Screen 3 – Fish Details Step 1 of 2

	Animal details
	Step 1 of 2 - Animal identity
	Subspecies *
Step 1	Atlantic Salmon
	Finfish - Other
Step	Rainbow Trout
1B	Common Carp
	Biomass of fish *
Step 2	10kg
	Please include the unit of biomass such as kg or tonnes
	Age units *
	Eggs
	Larvae
Step 3	Juvenile
	Parr/Fingerling
	Smolts

- Step 1 For the subspecies you can choose from Chicken, Turkey, Duck, Geese or Poultry -Other
- *Step 1B* If you have chosen Finfish- other please enter the description of the fish being treated
- Step 2 Enter the biomass of fish being treated and state if kilo or tonne
- Step 3— Select the age unit from the drop-down list



Screen 4 – Fish Details step 2 of 2

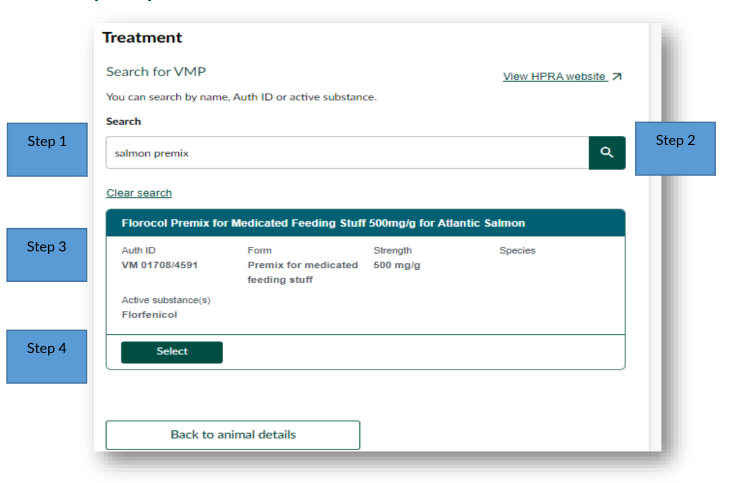


Step 1 - In the group description provide details that can easily identify them.

Step 2- Enter the diagnosis – reason for treatment Click Next



Screen 5 - Search for Veterinary Medicinal Products (VMP)



- Step 1 Search by either the name of the product / active substance/ species, VPA code or premix you wish to prescribe. <u>This search will only return medicines for the species you are treating.</u>
- Step 2 Click on the Green Search Icon
- Step 3 results showing VMP cards
- *Step 4* Once the medicine you are looking for is presented, click the <u>select</u> button on that item.



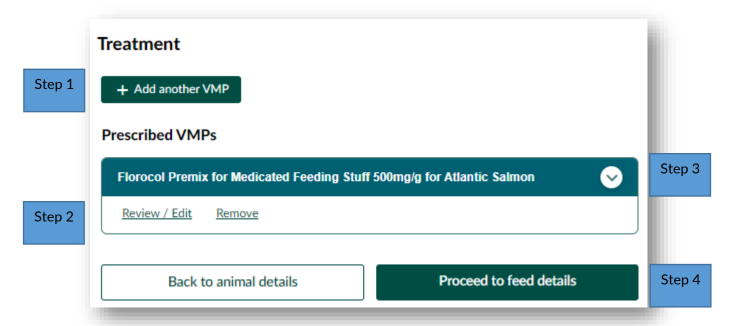
Screen 6 - Treatment

Florence Dramin for Medicated	Fanding Ctuff F00mg/s for \$41antis Colmon
Florocol Premix for Medicated	Feeding Stuff 500mg/g for Atlantic Salmon
Inclusion rate quantity *	Inclusion rate unit *
15	kgs per tonne
To yield the following active substa Florfenicol (mg/kg) *	nce(s) in mg/kg
3.6	

- Step 1 Enter the amount of premix to be included in kg per tonne of feed.
- Step 2 Enter the active substance (in mg) that will be yielded per kg of finished feed.



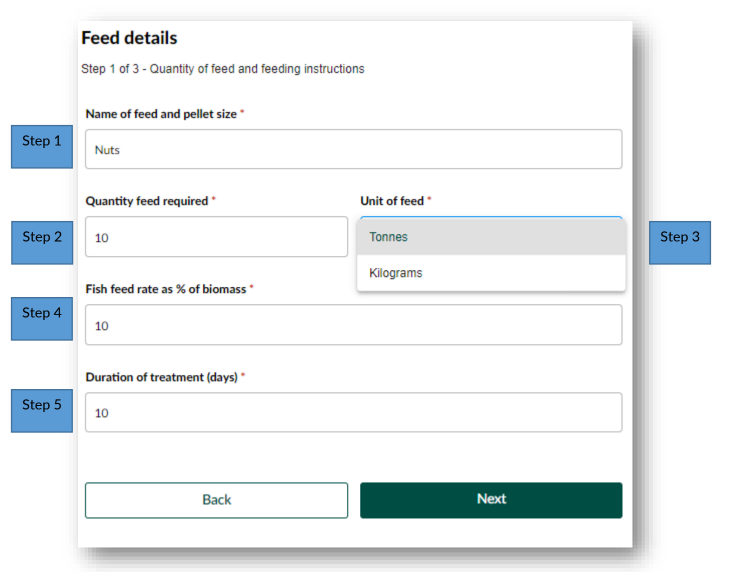
Screen 7 - Treatment Review



- Step 1 Once you have selected your veterinary medicine, you have an option to include other treatments. Simply select the "+ Add Another VMP" button.
- Step 2- You may change, edit or remove any remedy if required.
- *Step 3* Clicking the dropdown in the Treatment Card allows you see what is included in the Treatment.
- Step 4 If there are no changes to be made, click Proceed to feed details .



Screen 8 - Feed Details step 1 of 3



- Step 1 Enter the type/ name of feed to use
- Step 2 Enter the quantity of feed required
- Step 3 Choose either tonnes or kilograms from dropdown menu
- Step 4 Enter the amount of feed to be fed
- Step 5 Enter the number of days for treatment to be administered



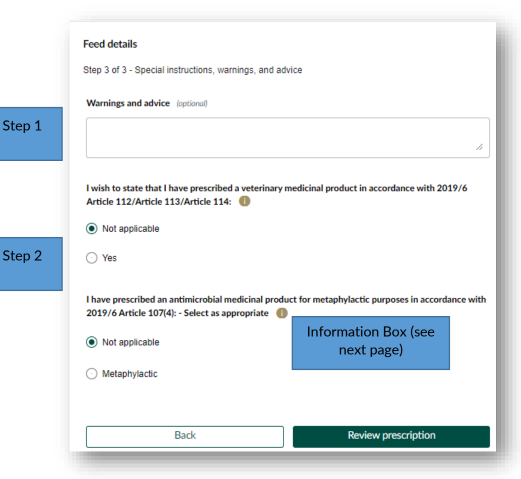
Screen 9 – Feed Details step 2 of 3

	Feed details Step 2 of 3 - Withdrawal	
Step 1	Degree days *	
	Withdrawal notes (optional)	
Step 2		0 / 350
	Back	Next

Step 1 – Enter the degree days for the withdrawal periods.

Step 2 – Enter any withdrawal notes the keepers needs to be aware of. Check the SPC for these.

Screen 10- Feed details step 3 of 3



- Step 1 This is an optional field where any additional text can be entered such as special instructions etc. You may also enter notes here but be aware they will also appear on the prescription.
 - If your device has talk to text functionality this can allow longer text to be entered swiftly.
- Step 2 These questions are required as stated in new regulations. The relevant questions will only appear if they apply to the drug, you are prescribing. See details on the information box on next page.

Select the correct answer to each question that appears.

Click Review prescription



Information box – details on regulations Article 112/ Article 113/ Article 114 of Regulation (EU) 2019/6

These articles refer to the use of medicinal products outside the terms of the marketing authorization. Such use was previously covered under the 'CASCADE'.

Article 112 relates to non-food-producing animal species

Article 113 relates to food-producing terrestrial animal species

Article 114 relates to food-producing aquatic species

Article 107 (3)/ (4) of Regulation (EU) 2019/6

- 3) Antimicrobial medicinal products shall not be used for prophylaxis¹ other than in exceptional cases, for the administration to an individual animal or a restricted number of animals when the risk of an infection or of an infectious disease is very high and the consequences are likely to be severe. In such cases, the use of antibiotic medicinal products for prophylaxis shall be limited to the administration to an individual animal only, under the conditions laid down in the first subparagraph³
- (4) Antimicrobial medicinal products shall be used for metaphylaxis² only when the risk of spread of an infection or of an infectious disease in the group of animals is high and where no other appropriate alternatives are available.
- ¹'Prophylaxis' means the administration of a medicinal product to an animal or group of animals before clinical signs of a disease, to prevent the occurrence of disease or infection.
- ²'Metaphylaxis' means the administration of a medicinal product to a group of animals after a diagnosis of clinical disease in part of the group has been established, with the aim of treating the clinically sick animals and controlling the spread of the disease to animals in close contact and at risk and which may already be subclinically infected.

Highest Priority Critically Important Antimicrobials (HPCIA)

Given the importance of HPCIAs in human health, these antimicrobials should NOT be used prophylactically or as first line of treatment in animals. They should only be used when there are no effective alternative antimicrobials available for the treatment of respective target species and indication.

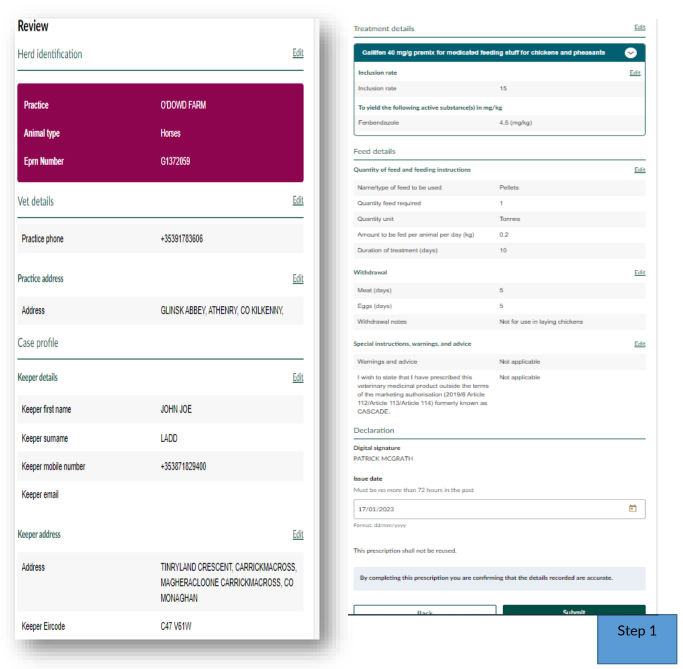
Category 1: should not be used prophylactically and includes macrolides.

Category 2: use is only acceptable provided those specific restrictions are placed on their use. This category includes **fluoroquinolones**, **3rd and 4th generation cephalosporins and colistin**.

Category 3: includes **carbapenems and other penems**, which are not approved for use in animals and should not be prescribed for or administered to animals.



Screen 11 - Prescribing Review



Step 1 - In this review section you can edit any necessary changes. Once you are satisfied all the prescription details are correct <u>Click Submit</u>

Note: once you submit the script no additions or deletions can be made however you can cancel the full script once it is undispensed.



Screen 12 - Prescription Confirmation





Prescription ID

MJEKNV6189SDB

Your prescription for medicated feed has been completed. The feed mill will need the Prescription ID above to dispense the feed.

You can download a PDF containing the prescription ID which includes the Keeper and Vet details that you can send to the mill.

Back to home page

- The prescription ID should be issues to a dispenser to fulfill the script requirements
- If you have administered and / or dispensed the pdf will automatically download to your device.
- If the keeper's email was included in his details correctly; the dispensed pdf will be emailed to the keeper for their own records.
- Should the keeper have no email, the dispenser should use the downloaded file and print a copy for their records.