

Sending historical dry off drug type from Agrinet HerdApp to ICBF

In Version 1.32 of HerdApp, which was published on 26/11/2020, we added the functionality to sync the dry off treatment with ICBF, the data in this ICBF screen....

Dry Off Date	Treatment	Dry Off Treatment				
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
12-NOV-20		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear
12-NOV-20		Dry Cow Tube	Dry Tube and Sealer	Teat Sealer Only	No Treatment	Clear

Edit Drug

CEPREVAN DRY COW BL, VPA1

Units

MLS

Drug Type

Dry Cow

Take care to set the drug type correctly for **Dry Cow** type drugs and **Teat Seal** type products. Animals will then be marked correctly in the **Freshly Calved Cows** report and the **Due to Calve** report.

Days meat

28

Read here!

Days milk

56

Delete

Save

Cancel

Agrinet HerdApp gets drug data from ICBF who in turn get drug data from hpra.ie. A drug gets a new licence every 10 years, the VPA changes with the licence.

When putting drugs on HerdApp it is important to pick the correct drug type in HerdApp

Using the screen on the left make sure to have "Dry Cow" or "Teat Seal" saved as the Drug Type.

When a new farmer starts on HerdApp, all the data recorded in ICBF will sync to HerdApp, and will be very useful right away for the due to calve list and the freshly calved cow list

As new dry offs are recorded in HerdApp, we sync treatment data back to ICBF.

It is also possible to sync historical treatment data to ICBF, as follows...

