GLOBAL FOOD REGULATORY SCIENCE SOCIETY

Outputs of the $26^{\text {th }}$ Session of the Codex Committee of Residues of Veterinary Drugs (CCRVDF26)

## Arab Codex Coordination Meeting

1 March 2023

## Participation by Arab Delegation

6 Delegations Represented In-Person:

- Egypt
- Jordan
- Libya
- Morocco
- Oman
- Saudi Arabia
$\square$ Coordination Meetings, including during meeting proceedings and upon each critical step of the Discussion


## Objectives Pursued

Support on possible new work to address regional needs of veterinary drug MRLs:
$\square$ In Aquaculture finfish cultured in the region.
$\square$ In Camel tissues.


GF®RSS $\begin{aligned} & \text { GLOBAL FOOD REGULATORY } \\ & \text { SCIENCE SOCIETY }\end{aligned}$

## Introduction of 2 CRDs

## 2 CRDs were introduced on:

-Use of Extrapolation Approach to derive MRLs for aquaculture finish for:

- Flumequine, Diflubenzuron, Emamectin benzoate, Lufenuron, Deltamethrin, Teflubenzuron.
$\square$ Possible reliance on extrapolation approach associated with Camel tissues, based on ruminant MRLs.
[CRDs introduced by Morocco, Jordan, AIDSMO and IUFoST.


## Success Achieved

-CCRVDF26 agreed to mandate the extrapolation WG to work on Camelide MRLs for substances, which may feature no metabolism. Possible reliance on extrapolation approach associated with Camel tissues, based on ruminant MRLs.
-CCRVDF26 agreed to recommend Lufenuron, Emamectin benzoate and Diflubenzuron on the priority list under Part V extrapolation.

Deffective coordination efforts before and during meeting.


## CCRVDF26 - Other Items Discussed

DRecommended for adoption at Step 5/8:

- MRLs for Ivermectin in sheep, pigs and goats (fat, kidney, liver and muscle).
- MRLs for Nicarbazine in chicken.
$\square$ MRLs extrapolated to all finish species:
Deltamethrin and Flumequine
- Aligned with the Arab request.

DMaintaining the extrapolation WG to work on offals and Camelids.
$\square$ Unintended / unavoidable carry over of vet drugs
 from feed to food

## Next Steps

$\square$ Active Participation in Camelide Extrapolation Project.
$\square$ Possible discussion at next CCNEA.



