

Bundesanstalt für Landwirtschaft und Ernährung

# **Stopping IUU fish from entering the EU – 24 September 2020**

German IUU catch certificate control system FIKON II

## **IUU-import declarations 2019**

- → Approx. 21.500 declarations (around 45.000 catch certificates)
- $\rightarrow$  Approx. 18.000 permissions
- Approx. 3.500 rejections (mainly based on typing errors)

## **German IUU authorities**

SLO Germany (Federal Office for Agriculture and Food)

- Control of catch certificates and if applicable accompanying documents based on risk-managementcriterias
- SLO Staff import control: 11
- $\rightarrow$  German customs offices:
  - Customs clearance for import in community territory is possible after receiving the BLE-permission and the veterinary checks at border inspection posts.

# **Import procedure Germany**



# **Structure of FIKON II**

- → Three different sections
- → FIKON public: importer declarations
- → FIKON internal: control area
- FIKON admin: registration and administration of users

# **Features of FIKON II**

→ Integrated risk-management based on Reg. 1005/2008 and 1010/2009.

→ Perform all necessary administrative procedures in a digital form (generate administrative decisions, refusals and withdrawals)

## **Structure of Risk-Management**

→ Three different grades of control intensity: high, medium, low

Risk assessment	high	medium	low
Points	10+	5-9	0-4

→ Possible to assign risk points in each declaration

# **RM-parameters of FIKON II**

- → Quantity management
- $\rightarrow$  Flag states
- $\rightarrow$  Species
- → Catch Certificates
- $\rightarrow$  Risk settings are visible in the respective declaration

## **Additional RM parameters**

 $\rightarrow$  Tradeflows

 $\rightarrow$  Transshipments and processings

→ Market changes

→ Plausibility checks

## **Benefits of the two systems**

- → FIKON II contains a comprehensive, risk-based management for IUU controls
- → Germany can fulfill its obligations to generate digital administrative decisions, refusals and permissions
- → CATCH is necessary to perform EU-wide quantity managements.

## **Future prospects:**

- Further exchange on important features between COM and MS
- → Update training on CATCH is needed

## Thank you!