

Sentinels for Common Agricultural Policy

Final User Workshop –Agenda

4-5 March 2021 – open virtual event

Day 1 - Sen4CAP User Workshop

OPENING SESSION	
9h00-9h25	<ul style="list-style-type: none"> ○ Welcome addresses and meeting objectives
9h25-10h00	<ul style="list-style-type: none"> ○ Achievements of the Sen4CAP project
1st SESSION: Success Stories and lessons learnt from Sen4CAP Pilot Countries (short presentation + questions)	
10h00-11h10	Pilot countries experience with Sen4CAP <ul style="list-style-type: none"> ○ Netherlands Paying Agency ○ Lithuanian Paying Agency ○ Castilla y Leon (Spain) Paying Agency ○ France Paying Agency, linking with NIVA project Open discussion
<i>Coffee break</i>	
2nd SESSION: Sen4CAP uptake by external users (short presentation + questions)	
11h30-12h30	External users experience with Sen4CAP <ul style="list-style-type: none"> ○ Poland ○ Sweden ○ Germany Open discussion
3rd SESSION: Outlook and Discussion	
12h30-13h30	<ul style="list-style-type: none"> ○ The way to move forward - Opportunities for a Sen4CAP community ○ Feedback from Steering Committee (DG-Agri, JRC, DEFIS) and open discussion ○ Concluding remarks

Day 2 - Technical presentations on the system and its processors

9h30-10h00	<ul style="list-style-type: none"> ○ System overview & what is new in version 2.0
10h00-10h30	<ul style="list-style-type: none"> ○ Focus on the new system design based on the Markers Database <ul style="list-style-type: none"> ▪ Detailed presentation ▪ Live demonstration on how to build the database and how to access the markers
10h30-10h50	<ul style="list-style-type: none"> ○ Focus on the new tillage detection including in the agricultural practices monitoring processor <ul style="list-style-type: none"> ▪ Detailed presentation ▪ Live demonstration on how to configure and launch the tillage detection
<i>Coffee break</i>	
11h15-11h30	<ul style="list-style-type: none"> ○ What will be added in the future version 3.0?
11h30-12h30	<ul style="list-style-type: none"> ○ Open Question & Answer session