

Interinstitutional File: 2022/0196(COD)

Brussels, 28 March 2023 (OR. en)

7159/23 ADD 13

LIMITE

AGRI 105 PESTICIDE 9 SEMENCES 7 AGRILEG 34 ENV 206 PHYTOSAN 9 CODEC 319

## **WORKING DOCUMENT**

From:	General Secretariat of the Council
To:	Delegations
Subject:	Proposal for a REGULATION ON THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the sustainable use of plant protection products and amending Regulation (EU) 2021/2115 - Follow up to the Working Party on Plants and Plant Health Questions (Pesticides/Plant Protection Products) on 6 March 2023 – comments from Austria

Delegations will find in annex comments from Austria on articles 29-32.

Member State:	Austria	
---------------	---------	--

CHAPTER VIII		
APPLICATION EQUIPMENT		
Article 29	Article 29	
Electronic register of application equipment in	Electronic register of application equipment in	
professional use	<del>professional use</del>	
1. By [OP please insert the date = first day of	1. By [OP please insert the date = first day of	The established, well functioning system
the month following 9 months after the date of	the month following 9 months after the date of	sufficiently regulates the periodical inspections
entry into force of this Regulation], an owner of	entry into force of this Regulation], an owner of	of application equipment. It is questionable,
application equipment in professional use shall	application equipment in professional use shall	whether an electronic register would facilitate a
enter the fact that he or she is the owner of the	enter the fact that he or she is the owner of the	reduction in the use of PPP's or a more
application equipment in the electronic register of	application equipment in the electronic register	sustainable approach, especially when compared
application equipment in professional use referred	of application equipment in professional use	to the additional administrative burden.
to in Article 33, using the form set out in Annex	referred to in Article 33, using the form set out	
V, unless the Member State in which the owner	in Annex V, unless the Member State in which	
uses the equipment has exempted that equipment	the owner uses the equipment has exempted	
from inspection in accordance with Article 32(3).	that equipment from inspection in accordance	

	with Article 32(3).	
2. If application equipment in professional use is	2. If application equipment in professional use	
sold, the seller and the buyer shall enter the fact of	is sold, the seller and the buyer shall enter the	
the sale, within 30 days after the sale, in the	fact of the sale, within 30 days after the sale, in	
electronic register of application equipment in	the electronic register of application equipment	
professional use referred to in Article 33, using	in professional use referred to in Article 33,	
the form set out in Annex V, unless the	using the form set out in Annex V, unless the	
application equipment in professional use has	application equipment in professional use has	
been exempted from inspection in the relevant	been exempted from inspection in the relevant	
Member State(s) in accordance with Article 32(3).	Member State(s) in accordance with Article	
A similar obligation to enter a transfer of	32(3). A similar obligation to enter a transfer of	
ownership in the electronic register applies in the	ownership in the electronic register applies in	
case of any other changes of ownership of	the case of any other changes of ownership of	
application equipment in professional use that has	application equipment in professional use that	
not been exempted from inspection in the relevant	has not been exempted from inspection in the	
Member State(s) in accordance with Article 32(3).	relevant Member State(s) in accordance with	
	Article 32(3).	
3. If application equipment in professional use is	3. If application equipment in professional use	
withdrawn from use and is not intended to be used	is withdrawn from use and is not intended to be	
again, its owner shall, within 30 days after the	used again, its owner shall, within 30 days after	
withdrawal from use, enter the fact that the	the withdrawal from use, enter the fact that the	
equipment has been withdrawn from use in the	equipment has been withdrawn from use in the	

electronic register of application equipment in professional use referred to in Article 33, using the form set out in Annex V.  4. If application equipment in professional use is returned to use, its owner shall, within 30 days after the return to use, enter that fact in the electronic register of application equipment in professional use referred to in Article 33 using the form set out in Annex V.  5. The Commission is empowered to adopt delegated acts in accordance with Article 40 amending Annex V in order to take into account technical progress and scientific developments.	electronic register of application equipment in professional use referred to in Article 33, using the form set out in Annex V.  4. If application equipment in professional use is returned to use, its owner shall, within 30 days after the return to use, enter that fact in the electronic register of application equipment in professional use referred to in Article 33 using the form set out in Annex V.  5. The Commission is empowered to adopt delegated acts in accordance with Article 40 amending Annex V in order to take into account technical progress and scientific developments.	
Article 30  Collection of information and controls	Article 30 Collection of information and controls	
Each Member State shall designate one or more competent authorities to:     (a) establish and maintain a central electronic register to record information on all application	Each Member State shall designate one or more competent authorities, institutions or bodies to:      (a) establish and maintain a central electronic register to record information on all	(a) and (b) shall be deleted following the deletion of Article 29

equipment in professional use in the Member	application equipment in professional use in	
State;	the Member State;	
(b) use the central electronic register to receive	(b) use the central electronic register to receive	
and process third party entries regarding	and process third party entries regarding	
ownership, transfer of ownership, sale, withdrawal	ownership, transfer of ownership, sale,	
from use and return to use of application	withdrawal from use and return to use of	
equipment in professional use;	application equipment in professional use;	
(c) inspect, or oversee the inspection of,	(c) inspect, or oversee the inspection of,	
application equipment in accordance with Article	application equipment in accordance with Article	
31(1), (2), (3) and (6);	31(1), (2), (3) and (6);	
(d) issue, or oversee the issuing of, certificates of	(d) issue, or oversee the issuing of, certificates of	
inspection in accordance with Article 31(7).	inspection in accordance with Article 31(7).	
Where the designated competent authority does	Where the designated competent authority does	
not carry out the inspection of application	not carry out the inspection of application	
equipment in professional use, it shall designate	equipment in professional use, it shall designate	
one or more bodies to carry out such inspections.	one or more <b>institutions or</b> bodies to carry out	
	such inspections.	
2. Each Member State shall carry out official	2. Each Member State shall carry out official	The definition of "operator" and its translation
controls to verify compliance by operators with	controls to verify compliance by operators with	into the national language has already been
the provisions of this Regulation relating to	the provisions of this Regulation relating to	critically questioned in the past Council working
application equipment. Member States shall take	application equipment. Member States shall take	group and is to be examined with regard to the

appropriate follow-up measures to remedy any	appropriate follow-up measures to remedy any	definition of the term.
specific or systemic shortcomings identified	specific or systemic shortcomings identified	
through controls performed by the Commission	through controls performed by the Commission	
experts in accordance with paragraphs 3 and 4.	experts in accordance with paragraphs 3 and 4.	The obligation to carry out official controls and
They shall give the necessary assistance to ensure	They shall give the necessary assistance to	the obligation to take follow-up measures that
that the Commission experts have access to all	ensure that the Commission experts have access	are found during controls by the commission
premises or parts of premises, and goods, and to	to all premises or parts of premises, and goods,	should be listed in separate paragraphs.
information, including computer systems, relevant	and to information, including computer	
for the execution of their duties.	systems, are provided relevant information for	
	the execution of their duties.	
3. Commission experts shall perform controls,		
including audits, in each Member State to verify		
the application of the rules relating to application		
equipment laid down in this Regulation. The		
experts may investigate and collect information on		
official controls and enforcement practices in the		
area of application equipment.		
4. The Commission shall:		
(a) prepare a draft report on the findings and on		
recommendations addressing the shortcomings		
identified by its experts during these controls;		

<ul> <li>(b) send to the Member State where those controls have been performed a copy of the draft report referred to in point (a) for its comments;</li> <li>(c) take the comments of the Member State referred to in point (b) into account in preparing the final report on the findings of the controls performed by its experts in the Member States as provided for in this Article;</li> <li>(d) make publicly available the final report referred to in point (c) and the comments of the Member States referred to in point (b).</li> </ul>		
Article 31 Inspection of application equipment in professional use		
1. The competent authority referred to in Article 30 or a body designated by it shall inspect application equipment in professional use every three years, starting from the date of first purchase. The competent authority shall ensure that there is sufficient staff, equipment and other resources necessary for the inspection of all	1. The competent authority operator of application equipment in professional use shall submit to the inspection of the competent authority referred to in Article 30 or a body designated by it shall inspect application equipment in professional use every three years, starting from the date of first purchase. An	The obligation to submit to an inspection should be fullfilled by the operator of application equipment.  Furthermore, we consider a distinction in the purchase of new or used equipment useful.

application equipment due for inspection, within the three year cycle.	exemption for new application equipment shall be established, requiring inspection 5 years after the date of first purchase The competent authority shall ensure that there is sufficient staff, equipment and other resources necessary for the inspection of all application equipment due for inspection, within the three year cycle.	
2. The inspection referred to in paragraph 1 shall verify whether the application equipment in professional use complies with the requirements set out in Annex IV.		
3. The inspection shall be carried out at a location where the risk of pollution and water contamination can be avoided. The influence of external conditions on the reproducibility of the results of the inspection, such as effects of wind and rain, shall be minimised by the authority or body carrying out the inspection.		
4. All equipment necessary for an inspection and used by the inspector for testing the application equipment shall be accurate, in good condition		The definition of "regular intervals" shall be clarified-

and checked and, where necessary, calibrated at regular intervals.		
5. The owner of the application equipment in professional use shall ensure that the application equipment is clean and safe before the inspection starts.	5. The owner applicant for inspection of the application equipment in professional use shall ensure that the application equipment is clean and safe before the inspection starts.  The competent authority, institution or body shall verify compliance with the requirements. If the requirements are not met, a positive inspection certificate referred to in paragraph 7 shall not be issued.	It is important to clarify by whom such a requirement is to be veryfied.
6. The results of each inspection for which application equipment in professional use passes the test shall be recorded by the competent authority referred to in Article 30 in the central electronic register of application equipment in professional use referred to in Article 33.	6. The results of each inspection for which application equipment in professional use passes the test shall be recorded by the competent authority, institution or body referred to in Article 30 in the central electronic register of application equipment in professional use	It needs to be clarified whether a positive or negative inspection result is sufficient to comply with the definition of "results" in this article, or if more detailed data needs to be recorded.

	referred to in Article 33.	
7. A certificate of inspection shall be:	7. A certificate of inspection shall be:	
(a) issued by the competent authority referred to in Article 30 to the owner of application equipment in professional use where that equipment complies with the requirements listed in Annex IV; and (b) recorded by that competent authority in the central electronic register of application equipment in professional use referred to in Article 33.	(a) issued by the competent authority, institution or body referred to in Article 30 to the owner of application equipment in professional use where that equipment complies with the requirements listed in Annex IV; and  (b) recorded by that competent authority in the central electronic register of application equipment in professional use referred to in Article 33.	
8. A record as referred to in paragraph 6 shall be valid for three years unless the Member State provides for a different inspection interval pursuant to Article 32.	8. A record positive inspection certificate as referred to in paragraph 6 paragraph 7 shall be valid for three years unless the Member State provides for a different inspection interval pursuant to Article 32-31 (1).	
9. Each Member State shall recognise a certificate as referred to in paragraph 7 or a record as referred to in paragraph 6 for application equipment in professional use registered in another Member State.	9. Each Member State shall recognise a certificate as referred to in paragraph 7 or a record as referred to in paragraph 6 for application equipment in professional use registered certified in another Member State.	

10. The Commission is empowered to adopt delegated acts in accordance with Article 40 amending this Article and Annex IV in order to take into account technical progress and scientific developments.	10. The Commission is empowered to adopt delegated implementing acts in accordance with Article 40 amending this Article and Annex IV in order to take into account technical progress and scientific developments.	
11. Application equipment in professional use inspected in compliance with harmonised inspection standards developed in accordance with Regulation (EU) No 1025/2012 of the European Parliament and of the Council53 shall be presumed to comply with the requirements listed in Annex IV.		
Article 32  Member State derogations regarding inspection of application equipment in professional use		
1. A Member State may, after carrying out the risk assessment referred to in paragraph 2, lay down less stringent inspection requirements and provide for different inspection intervals than those set out in Article 31 to application equipment in	1. A Member State may, after carrying out the risk assessment referred to in paragraph 2, lay down less stringent inspection requirements and provide for different inspection intervals than those set out in Article 31 to application equipment in	

professional use which represents a very low scale	professional use which represents a very low scale	
of use estimated by way of the risk assessment	of use estimated by way of the risk assessment	
referred to in paragraph 2 and which is listed in	referred to in paragraph 2 and which is listed in	
the national action plan referred to in Article 8.	the national action plan referred to in Article 8.	
This paragraph shall not apply to the following	This paragraph shall not apply to the following	
application equipment in professional use:	application equipment in professional use:	
(a) spraying equipment mounted on trains or	(a) spraying equipment mounted on trains or	
aircraft;	aircraft;	
(b) horizontal boom sprayers which are larger than	(b) horizontal boom sprayers which are larger than	
3 m, including sprayers that are mounted on	3 m, including sprayers that are mounted on	
sowing equipment which is larger than 3 m wide;	sowing equipment which is larger than 3 m wide;	
(c) vertical sprayer or orchard blast sprayer.	(c) vertical sprayer or orchard blast sprayer.	
2. Before laying down less stringent inspection		
requirements and different inspection intervals as		
referred to in paragraph 1, a Member State shall		
carry out a risk assessment on their potential		
impacts on human health and the environment.		
The competent authority referred to in Article 30		
shall maintain a copy of the risk assessment for		
control by the Commission.		

3. A Member State may exempt from inspection	3. A Member State may exempt from inspection	
referred to in Article 31 handheld application	referred to in Article 31 handheld application	
equipment or knapsack sprayers, in professional	equipment or knapsack sprayers, in professional	
use, based on a risk assessment on their potential	use, based on a risk assessment on their potential	
impact on human health and the environment,	impact on human health and the environment,	
which shall include an estimation of the scale of	which shall include an estimation of the scale of	<u>_`//</u>
use. The competent authority referred to in Article	use. The competent authority referred to in	
30 shall maintain a copy of the risk assessment for	Article 30 shall maintain a copy of the risk	
control by the Commission.	assessment for control by the Commission.	
4. Application equipment in professional use that		
has been exempted from inspection in accordance		
with paragraph 3 shall not be subject to the		
requirement to make an entry in the electronic		
register referred to in Article 29 or the registration		
requirements referred to in Article 33.		
Article 3		
Definitions		
Relevant definitions		Article 31 (6): "Results": it needs to be clarified
Please comment on definitions linked to Article 20-		whether a positive inspection certificate is

Please insert rows below for the relevant definitions you want to comment on, and indicate clearly in this column which definition you are commenting on  ANNEX IV INSPECTION OF APPLICATION EQUIPMENT IN PROFESSIONAL USE		sufficient or if more detailed data is requested.  Article 30 (2): "operator": the translation in to the national languages should be revised
The inspection of application equipment in professional use shall cover all aspects important to ensure a high level of safety and protection of human health and the environment. Full effectiveness and safety of the application operation shall be ensured by proper performance of any device or apparatus of the equipment to guarantee the following objectives are met. The application equipment in professional use shall function reliably and be used only in accordance with its manual of operation for its intended purpose ensuring that plant protection products can be accurately applied in line with good	The inspection of application equipment in professional use shall cover all aspects important to ensure a high level of safety and protection of human health and the environment. Full effectiveness and safety of the application operation shall be ensured by proper performance of any device or apparatus of the equipment to guarantee the following objectives are met. The application equipment in professional use shall function reliably and be used only in accordance with its manual of operation for its intended purpose ensuring that plant protection products can be accurately applied in line with good	We do not see the possibility to control the use in accordance with its manual of operation.  The reference to the GAP is not considered suitable, since application equipment is also used outside of agriculture.

agricultural practice (GAP) as defined in Article	agricultural practice (GAP) as defined in	
3(2), point (a), of Regulation (EC) 396/2005 of the	Article 3(2), point (a), of Regulation (EC)	
European Parliament and the Council21 . The	396/2005 of the European Parliament and the	
equipment shall be in such a condition to allow it	Council21 . The equipment shall be in such a	
to be filled and emptied safely, easily and	condition to allow it to be filled and emptied	
completely and to prevent any leakage of either	safely, easily and completely and to prevent any	
spray solution or concentrated product. It shall	leakage of either spray solution or concentrated	
permit easy and thorough cleaning. It shall also	product. It shall permit easy and thorough	
allow for safe operation, and be capable of being	cleaning. It shall also allow for safe operation, and	
immediately stopped from the position of the	be capable of being immediately stopped from the	
operator. It shall be simple to perform any	position of the operator. It shall be simple to	
necessary adjustments. Such adjustments shall be	perform any necessary adjustments. Such	
accurate and capable of being reproduced.	adjustments shall be accurate and capable of being	
During inspection, compliance with the following	reproduced.	
requirements shall be checked	During inspection, compliance with the following	
	requirements shall be checked	
1. Safety		
The equipment shall be clean and safe before the		
inspection starts. The following shall be checked:		
• the power take off driveshaft guard and all		
protective devices for the power take off and other		

rotating power transmission parts,	
• leakage from the hydraulic system and general	
condition of hydraulic cylinders and pipes,	
• safety and functioning of all electrical parts,	
including solenoid switches,	
• functioning of safety valves,	
• condition of structural parts, framework, and	
booms/nozzle holders,	
• locking of foldable parts, and	
• in the case of any equipment that uses air	
assistance, the guards and condition of the blower,	
including the physical condition of the blower	
unit, fan and sleeves.	
2. Leakage	
Both in stationary and working conditions there	
shall be no leakage or dripping from any part of	
the equipment. There shall be no dripping or	
unintended application after the equipment has	
been switched off. For equipment to apply liquid	
products there shall be no leakages from pipes or	

hoses when running at the maximum obtainable pressure for the system and no liquid shall have been applied directly to the sprayer itself.	
3. Pump (for equipment used to apply liquid products)	
The pump capacity shall be suited to the needs of	
the application equipment and the pump shall	
function properly in order to ensure a stable and	
reliable application rate.	
4. Agitation or mixing (for equipment to apply	
liquid products)	
Agitation or mixing devices shall ensure a proper	
recirculation in order to achieve an even	
concentration of the whole volume of the liquid	
spray mixture in the tank.	
5. Spray liquid tank/hopper	
Spray tanks and hoppers including filling level	
indicators, filling devices, filters, emptying and	
rinsing systems and mixing devices shall operate	
in such a way as to minimise accidental spillage,	

uneven concentration distribution, operator	
exposure and residual content.	
6. Measuring systems, control and regulation	
systems	
All devices for measuring, switching on and off	
and adjusting pressure or flow rate shall be	
properly calibrated and work correctly. The	
controls to be operated during the application	
operation shall be operable from the operator's	
position, the necessary instruments to control the	
operation shall be present and accurate and the	
instrument displays shall be readable from the	
operator's position. For equipment to apply liquid	
products, pressure adjustment devices shall	
maintain a constant working pressure at constant	
revolutions of the pump, in order to ensure that a	
stable volume application rate is applied.	
Additional equipment to dose or inject plant	
protection products shall function accurately and	
correctly.	
7. Pipes and hoses	

Pipes and hoses shall be in properly functioning condition to avoid disturbance of product flow or accidental spillage in case of failure. Pipes and hoses shall not be kinked, excessively worn or in a position which would allow stretching.	
8. Filtering (for equipment to apply liquid products)	
In order to avoid turbulence and heterogeneity in spray patterns, filters shall be present and in good condition and the mesh size of the filters shall correspond and be appropriate to the size of nozzles fitted on the sprayer. Where applicable the filter blockage indication system shall operate correctly.	
9. Spray boom (for equipment applying plant protection products by means of a horizontally or vertically positioned boom, located close to the crop or the material to be treated)  The boom shall be in good condition and stable in all directions. The fixation and adjustment systems and the devices for damping unintended	

movements and slope compensation shall work correctly.	
10. Nozzles (for equipment to distribute liquid products)/ outlets (for solid products)	
Nozzles and outlets shall work properly. The flow rate of each individual nozzle and outlet shall not deviate significantly from the data of the flow rate tables provided by the manufacturer.	
11. Distribution  Where relevant, the longitudinal, transversal and vertical (in case of applications in vertical crops) distribution of the product in the target area shall be even.	
12. Blower (for equipment distributing plant protection products by air assistance)  The blower shall be in good condition and shall ensure a stable and reliable air stream.	
13. Cleaning  If present, the rinsing/cleaning systems for emptied containers, e.g. fitted on induction	

hoppers of application equipment, shall work reliably. Moreover, if provided, tank cleaning devices, devices for external cleaning, devices for cleaning of induction hoppers and devices for the internal cleaning of the complete application equipment shall function correctly.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ANNEX V NOTIFICATION FORM	ANNEX V NOTIFICATION FORM	No longer needed following the deletion of Article 29.
Reason for notification (Please tick)  - New equipment or first registration of used equipment  - Change of ownership  - Removal from use  - Return to use	Reason for notification (Please tick)  — New equipment or first registration of used equipment  — Change of ownership  — Removal from use  Return to use	
Current owner  - Name: - Unique personal / company identifier: (Tax Number) - Address 1	Current owner  - Name: - Unique personal / company identifier: (Tax Number) - Address 1	

- Address 2	- Address 2	
- Address 3	—Address 3	
- Address 4	—Address 4	
- Occupation: (Farmer, Landscaper,	- Occupation: (Farmer, Landscaper,	
Contractor, other please specify)	Contractor, other please specify)	
- Country:	Country:	
Previous owner if applicable	Previous owner if applicable	
- Name:	- Name:	
- Address 1:	— Address 1:	
- Address 2:	——Address 2:	
- Address 3:	——Address 3:	
- Address 4:	——Address 4:	
- Country:	Country:	
Pesticide application equipment type (Please tick	Pesticide application equipment type (Please	
most appropriate)	tick most appropriate)	
- Boom sprayer	— Boom sprayer	
- PPP application equipment which produces	— PPP application equipment which	
droplets and which uses a fan to distribute	produces droplets and which uses a fan to	
these droplets vertically and/or laterally	distribute these droplets vertically and/or	
- Fogger (cold & hot)	<del>laterally</del>	
- Seed dresser	- Fogger (cold & hot)	

- Granule applicator	- Seed dresser
- Vapour generator	- Granule applicator
- Vertical sprayer	— Vapour generator
- Aircraft (winged)	— Vertical sprayer
- Aircraft (rotor)	——Aircraft (winged)
- Unmanned aircraft (e.g. drone)	——Aircraft (rotor)
- Handheld application equipment	— Unmanned aircraft (e.g. drone)
- Other (Please describe)	— Handheld application equipment
	Other (Please describe)
Is equipment air assisted?	Is equipment air assisted?
Is equipment fitted with GPS controlled nozzle or	Is equipment fitted with GPS controlled nozzle
section shut off?	or section shut off?
Pesticide application equipment	Pesticide application equipment
- Make:	— Make:
- Model:	
- Chassis No.:	— Chassis No.:
- Tank/hopper capacity:	— Tank/hopper capacity:
- Manufacture year:	— Manufacture year:
- Working width:	
- Other information:	Other information: