



26<sup>th</sup> September 2023

### **PPILOW Autumn school**

Working group n. 2

# Viewpoint of the actors chain on the choice of the best poultry genotypes/housing system, on the management and diets issues

**Duration:** 2 hrs

#### **Procedure:**

**Step 1**. Each person represents him/herself in the actors chain (i.e. student/citizen, veterinary, farmer, producers, etc) we will proceed by votes as follow (30 min)

**Step 2**. Each participant write on a colored post it:

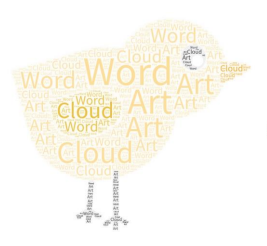
- The number of corresponding topic
- A very short sentence (one word is better) explaining your point of view on the following topics

#### **TOPICS**

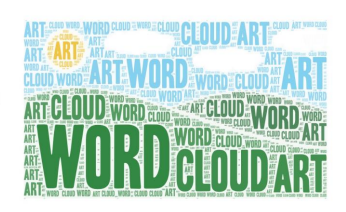
- 1. poultry genotypes
- 2. housing system in extensive one
- 3. management
- 4. diets
- 5. products quality
- 6. environmental impact

e.g. on TOPIC 1 (poultry genotype) may be growing rate, from Civil Society may be the breast weight, etc (30 min)

**Step 3.** We analyze the results by *word count* and discuss on the results agree/disagree (60 min)

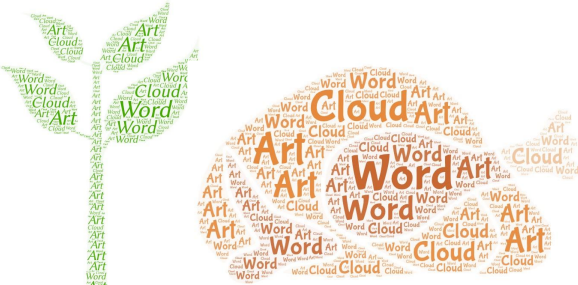






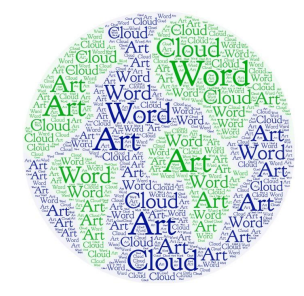
- 1. poultry genotypes
- 2. housing system

3. management







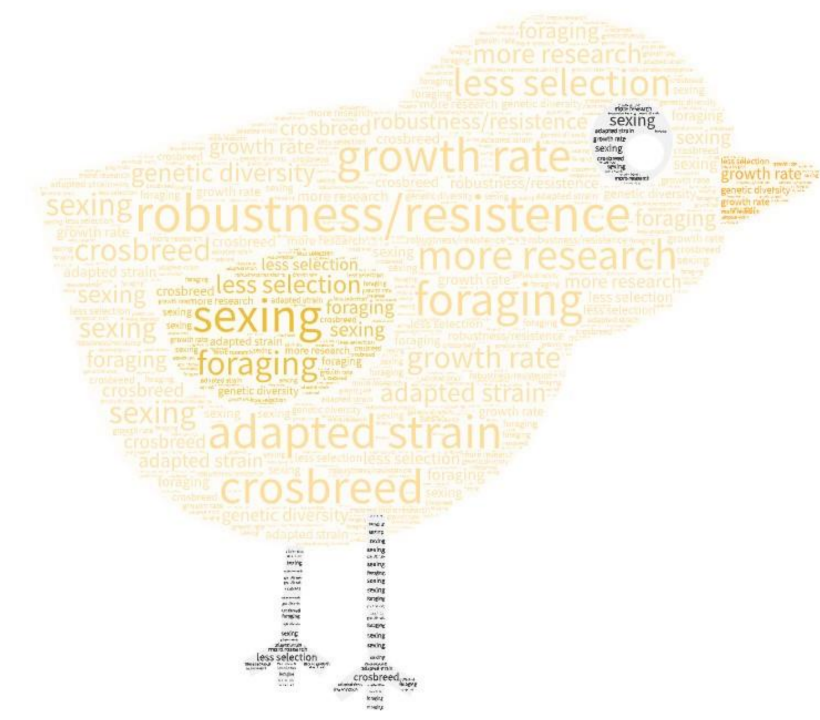


6. environmental impact



overall

## Results day 2







```
antibiotic free
antibiotic free
antibiotic free
antibiotic free
antibiotic free
low input feed
by products
antibiotic free
antibiotic free
antibiotic free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     low input feed balanced diets
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              alternative feed/ protein
control poor
antioxidants

balanced diets

application of the protein
control poor
antioxidants

balanced diets

application of the poor
antibiotic free
antioxidants

balanced diets

application of the poor
antibiotic free
antioxidants

balanced diets

application of the poor
antibiotic free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       diets

otic free

dame diets

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    inter a tipe and products by p
antioxidants.....
                                                                                                                                                                low input feed
                                                                                                                                                                                                                                     antioxidants hypothesis and the second of th
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         by produce
arrevence
having fun-
ments
antimistants
by products
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                antibiatic five
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             b) products
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         low Input focal
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             tralizoral plots
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         and blotte free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bi products
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           low input fixed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           antipordunt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       by products
antibiatic free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  by products
antioxidants
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       for main first person
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           low input feed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         by products
entravidents
low input feed
low input feed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  antibiotic free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             antibiotic free
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                by products
low input feed
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           by products
```

delcered dieta



monork greenwashing and in circular economy cost of production land use land use political persons circular economy special political political circular economy special political political persons circular economy special persons political persons pers land use

| Continue | Individual combinity and use contained and use c The second pressure second pressure and use the second pre recenvashing greenwashing 200notic pollution p potence low emission souncitic land use land use account accounting to the land use land use account accounting to the land use land use account accounting to the land use account accounting to the land use account accounting to the land use accounting to the land les crusion cost of production les emission

resident flavor	
genetic diversity was	steeling the steel
	ced diets
crossbreed sexing adapted Stro	no purches
low input feed	oraging welfare
4 4 STATE AND A 42 TO THE DIVERSI	quality taste
ament by products density alternative feed/ pro	otein by half sed towards
smart antioxidants posture feed products density alternative feed productive actions closing cycle cost less selection are producted by a productive and action actions and action and action actions and actions are actions as a selection are actions as a selection action action action actions and actions are actions as a selection action action actions and actions are actions as a selection action action action action actions and actions action action action actions and actions action action actions action action action actions action actions action ac	on knowledge education cost
less selection free free green solding lark production	transfer Standardization
data predators most litter	Diegon he abounds the statisting agreem manage
eta Contract the present the present the predators most litter	TO VV CITIOSION And USE
toraging label pasture	OW concept ow called
clusing cycle robustness resistence Zoonotic antioxidants	cost of production foraging OW concept
sexing growth rate sexing	and use were
sexting being star alternative feed protein COSt	biologication   transamore feater h
Diedsi pasture lahel	welfare welfare less selection
national ground Tondition Are input first Cost	no purches
raging biosecurity SEXING	low input feed Cost south pressure
The 10 miles and 11 miles and 12 miles	foraging density
O Comm	adapted strain
include property	adapted strain smart
ZOONOTIC MAGE	Weather condition less selection Sexing
smart smart density	10 more research
most litter growth rate cost sexual	wedfare condition cost welfare
crossbreed pasture	COST weather condition 1 COST WEITER
200notic - Marrish - Marrish - Industrial behaviours	smart cost density
to break the service for J no purches	antionalisms . District with a property of the Continue of lattice
TODUSTIESS/TESISTETICE pollution " and "	
new infrastructure/mobile	
weather condition was an independent and a state breeding fa	acilities designed less selection
rotational grazing	4 4 4 TO THE RESERVE OF THE PARTY OF THE PAR
control of the second state of the second stat	met lack productivity
rolational grating Dalanced ale	COST COST
cost laste knowledge/educatio	growth rate seems
	predators predators
by products greenwashin	S predators
incre research more research	or concept
addition more research one standardization.	

Text	Size	
nutritional quality	1	2
label	1	1
OW concept		8
knowledge/education		7
robustness/resistence		6
new infrastructure/mobile		6
density		6
adapted strain		5
balanced diets		5
alternative feed/ protein		5
low emission		5
land use		5
circular economy		5
growth rate		4
weather condition		4
biosecurity		4
low input feed		4
more research		3
foraging		3
pasture		3
natural behaviours		3
breast		3
crossbreed		2
less selection		2
welfare		2
predators		2
standardization		2
taste		2
greenwashing		2
sexing		1
genetic diversity		1
breeding facilities		1
no purches		1
smart		1
cost most litter		1
rotational grazing		1
closing cycle		1
lack productivity		1
antibiotic free		1
by products		1
antioxidants		1
cost		1
social pressure		1
pollution		1
zoonotic		1
cost of production		1
p		_

#### PPILOW PARTNERS













































Thank you for your attention and involvement!

www.ppilow.eu

