



Power of Immunity







What is Yellovet

Yellovet is a new generation formulation crafted by cutting edge Micro Emulsion Technology that brings out the trueness of Herbal Molecules. It helps in enhancing defense mechanism and reduces stress in Broiler & Layer birds

Why Yellovet?

- 🧡 Boosts Immunity against Viral & Bacterial diseases
- Enhances Humoral & Cell mediated Immunity
- ♥ Improves Feed Conversion Ratio & reduces Stress
- Increases egg production & quality
- Prevents Heat Stroke Mortality

Unique Properties



Improves FEED CONVERSION RATIO

Field trials across large test beds have consistently demonstrated a FCR benefit of at least 5% across Yellovet fed birds



Triggers HUMORAL Immunity

Enhances the antibody Titer for major viral diseases such as NDV, VVND & IBD by triggering the humoral immunity



100% Natural Ingredients

Contains Herbal Bio actives like Thymol, Withanolides, Curcuminoids, Turmerone, Eugenol etc in their Nano form.

Authorized Franchisee:-



Mr.Vignesh Mylswamy +91 - 97900 60902 Supply Chain Partner:-



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Major Benefits

The benefits detailed are from test and validation reports across large commerical poultry farms

Reduction in MORTALITY

- Significant reduction in Mortality across Yellovet treated birds
- 0.13% mortality of Yellovet treated birds against 1 % mortality across controlled group birds

Increased IMMUNITY

 Lower CV% on Yellovet treated birds for VVND, NDV & IBD when compared to the CV% of the controlled flock

Higher EGG PRODUCTION

 A consistent & increased trend in egg production was observed across the Yellovet treated birds







Tell® Vet

CASE STUDY - OBJECTIVES

To compare and evaluate the Impact on birds treated with YELLOVET for

- (1) Egg production performance & egg quality
- (2) Immune response of layer hens
- (3) Mortality rate across Yellovet treated birds





TEST BED DEMOGRAPHICS

Pield Demography

- Large farm @ Namakkal
- 6 Lakh + Layer Birds
- 12 Roosting Stations
- Adopts Scientific Methods

Sample Size & Strains

- 50,000 Babcock hens
- L6A, L6B sheds (Treated, Controlled)
- 25,000 Treated Birds
- Low Yielding- NC,IB strains

m Dosage & Water

- 6 Liters Yellovet mixed in 2000 Liters of water
- 0.3 ML Yellovet per birds
- 1000 liters 2tanks

√ Vaccine Schedules

- ND-LaSota strain administered - 18th week
- IB-H120 strain administered
 18th week
- VVND ND Killed 14th
 week (All birds vaccinated)

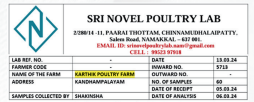
Feed Details

- 2400 KG per shed / day
- 100 grams per bird
- Feed Details: Soyadoc, maize, rice husk, stone grit, calcium stones

Tests, Data Collation

 Blood samples were recorded after 1st and 3rd doses & tested at a reputed laboratory

LAB REPORT



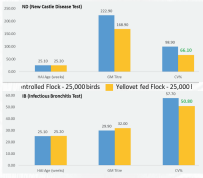
Results of HAI Test (Type of sample – Serum)

Shed No	Test	Age (wks)	No of samples	Titers								Log 2 Titre	GM titre	CV%			
				2	4	8	16	32	64	128	256	512	1024	2048	13		
6 - A	ND	29.2	30	-					-	6	12	6	6		8.4	337.8	74.7
6 - B	ND	29.2	30						4	3	9	11	3		8.2	294.1	70.3
6 - A	IB	29.2	30			1	13	13	3						4.6	24.3	53.9
6 - B	IB	29.2	30			3	16	6	5						4.4	18.4	70.3
6 - A	VVND	29.2	30						3	14	9	4			7.5	181.0	64.7
6 - B	VVND	29.2	30						3	8	11	4	4		7.9	238.9	89.2

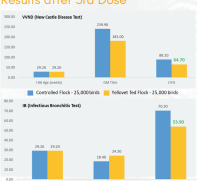
Titre Details:

_			Previous	Test			05.03.24	
Shed No.	Age	Pro	vaccination			Result	Interpretation	
6A	29.2		L - 18th week	ND	LOG2	8.4	Satisfactory	
		-	K – 18 th week		CV%	74.7	Satisfactory	
			L - 18th week	IB	LOG2	4.6	Satisfactory	
			K -		CV%	53.9	Satisfactory	
				VVND	LOG2	7.5	Satisfactory	
			K-14th week		CV%	64.7	Satisfactory	
6B	29.2	-	L - 18th week	ND	LOG2	8.2	Satisfactory	
			K - 18th week		CV%	70.3	Satisfactory	
			L - 18th week	IB	LOG2	4.4	Satisfactory	
			K –		CV%	70.3	Satisfactory	
				VVND	LOG2	7.9	Satisfactory	

Results after 1st Dose



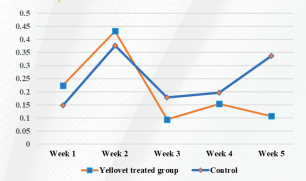
Results after 3rd Dose



Egg Production Increase



Mortality Ratio Decrease



AT A GLANCE

RESULT DATA

- LOW MORTALITY RATES
- HIGHER EGG YIELD
- HIGH IMMUNITY

BENEFITS

- DIRECT COST CONTROL
- INCREASE IN PRODUCTIVITY
- BETTER ROI
- OVERALL PROFITABLITY