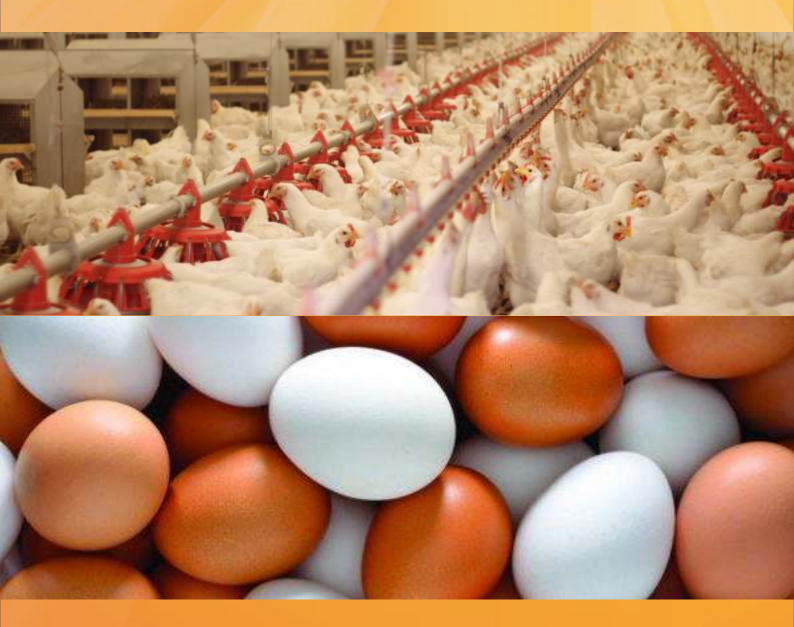
# **Poultry Entrepreneurship Seminar-2018 Souvenir**







13th March, 2018 at Department of Animal Husbandry, Auditorium, Badsahbag, Lucknow 前。197 / MostRotho/पव्सवर्गिवनस्य/पंa/201日 作列車 27-2-1日

प्रो० एस० पी० सिंह बघेल मंत्री पशुधन, लघु सिंवाई एवं मतस्य



62, मुख्य भवन, उ0प्र0 सिववालय, लखनऊ दूरमाष 0522-2238519 कार्यालय 0522-2213303

C. Marie

दिनांकः .....

# : संदेश :

मुझे यह जानकार अत्यन्त प्रसन्नता हो रही है कि कृषि एवं ग्रामीण विकास केन्द्र और पशुधन विभाग संयुक्त रूप से "कुक्कुट उद्यमिता संगोष्ठी" का आयोजन दिनांक 13 मार्च, 2017 को करने जा रही है।

कुक्कुट पालन के क्षेत्र में उद्यमिता विकास की प्रदेश में अपार संभावनाएँ हैं, यह एक ऐसा क्षेत्र है जिसके जरिये किसानों की आमदनी दुगना की जा सकती है। मैं इस सराहनीय प्रयास के लिए सी.ए.आर.डी. एवं पशुधन विभाग की सराहना करता हूँ।

मैं उक्त संगोष्ठी के सफल आयोजन की कामना करता हूँ। संभा कि कि

(प्रो० एस०पी० सिंह बधेल)

डा० अनीस अंसारी, आई.ए.एस (सेवानिवृत्त) अध्यक्ष, सी.ए.आर.डी 12 / 381, इन्दिरा नगर, लखनऊ—226016 मो0—09839010735















Poultry Hub. Uttar Pradesh Government is very keen to seek

The program began with Technical Session and Mr. Praveen

Kumar Jaiswal (ABTL) was the first speaker. He said as Mr.

OP Singh was initially scheduled to attend this seminar but

owing to health issues could not attend this seminar. Mr.

Jaiswal said, there is a huge surge in the increasing non

vegetarian population in the passage of time. He said the

requirement of protein is rapidly increasing with a surge in

way for a rapid development of Poultry and fisheries as well.

entre for Agriculture & Rural Development jointly with Department of Animal Husbandry organized a day long Poultry Entrepreneurship Seminar-2018 at Indian Institute of Sugarcane Research, Telibagh, Lucknow, Uttar Pradesh on Tuesday, March-13, 2018. The program was inaugurated by the Prof.S.P.Baghel, Honorable Cabinet Minister of Animal Husbandry, Fisheries and Minor irrigation. Inaugural ceremony was joined by the Dr.Anis Ansari, IAS (r) Chairman-CARD, Dr.Sudhir Bobde, Principal Secretary, Department of Animal Husbandry, Dairy, Fisheries, Mr.Praveen Jaiswal, ABTL Group, General Manager, Sales & Marketing Dr.Chakradhar Rao, Managing Director, Chakra Group, Dr.Kottiah, Managing Director, Indbro Group.

population and here lies a great potential for Uttar Pradesh to develop the poultry sector in the state. He said as poultry contains high quality protein it is the most potent means to fight malnutrition and promote good health. He said as the Uttar Pradesh Government has unleashed scores of policies to give a thrust to the agriculture sector, this will allow pave

investment in the poultry sector.

The Seminar was aimed to promote Poultry Entrepreneurship in the State and invite investors to make Uttar Pradesh as a











# **Poultry**

# **Dressing Plants**

Ensures Hygiene, makes profit

Type of Plants Models & Capacity upto Mini Plants 4 Models- 2000/ Day Hybrid Plants 2 Models- 4000/ Day 2 Models- 4000/ Day Container Plants Conveyorised Plants 6 Models- 2000/ Hour

# Poultry-Waste **Rendering Plants**

Eliminates waste, makes profit

Type of Waste Waste Capacity 1T-2T/Batch Hatchery Waste Layer Manure 10 T & 20 T / Day Slaughter Waste 250 - 3500 Kg/ Batch Chicken Fat 1 T - 2 T / Day

Offering Clean & Green Technologies for Poultry-Waste Management

Plants & Equipment exported to 18 Countries





#### **DHOPESHWAR ENGINEERING PVT LTD**

An ISO 9000-2015 Company Hyderabad, INDIA

Website: www.dhopeshwar.in, Email : sales@dhopeshwar.in

Mobile: +91 93910 58963, +91 93480 58963





Next to follow was Mr. Shirish Dhopeshwar (MD, Dhopeshwar Engineering Pvt. Ltd). He presented an exhaustive presentation on poultry processing in India. He explained about the various capacity processing machines along with their efficiency and ultimately hefty returns for the entrepreneur. He said these days poultry waste has posed various problems and people are not aware of its adequate utility or disposal. He said his company also manufactures waste management machines which transform the various forms of poultry waste into high quality manure which happens to be the most potent manufacture to be utilized in the agricultural production. He said that the processing and waste management machines manufactured by his company are being used all over India and even being exported to 18 countries.





Dr. PK Singh (Deputy Director-Animal Husbandry Department, Govt. of Uttar Pradesh) came next and emphasized in great detail that a farmer should have adequate source of income. For this he said a farmer can try his hands at broiler and layer farming which includes backyard as well. He said the farmers can develop their own brands and take up marketing issues directly.

Dr. Singh said to set a new poultry farm, the farmers should consider about the farm location, restriction of birds, isolation and quarantine of new birds, cleaning, sanitation, disinfection, personnel hygiene, disposal of dead birds, record keeping etc. He said the marketing can be further explored in the form of branding, digital marketing, food marketing, egg grading, social media, door to door campaigning, value addition in eggs etc.





Dr. Triveni Pandey spoke on – Benefits of Godrej Poultry Feed and cost management. He said Godrej Agrovet is one of the largest feed manufacturer of poultry feed in India. It has a wide range of poultry feed meant for the starters, growers and finisher stage. The Agrovet quality feed ensures optimum growth and maximum output of the bird and ultimately the farmers are the ones to gain by using this feed. Apart from this, he said the company also manufacturers feed for the free range birds as well.





Dr. T Kotaiah came next and spoke about poultry production in great detail. He said the popularity of chicken meat is growing so rapidly that in a very short span, it will overtake pork, mutton and all other forms of non-vegetarian diet. He said while the purchase price of all other non-vegetarian food has shot up but the chicken prices have always been stable and hence its popularity. He said they have developed low technology input birds which look like the native birds and also exhibit good performance. He said there has been great development in per capita income, road, transportation, education, electrification etc.



Next to follow was Dr. A K Qidwai who spoke at length on the huge potential of poultry entrepreneurship in Uttar Pradesh. He showered a lot of praise for the poultry scientists and the entrepreneurs for their contribution to the industry. He said there has been a great upsurge in per capita egg and chicken meat consumption in India as well as Uttar Pradesh. He requested the poultry experts across India to cooperate and make Uttar Pradesh a formidable poultry destination in future.



Dr. V K Sachan spoke on the positives of the UP Govt. policies to promote poultry in the state. He said various policies have been announced to facilitate poultry production in the state. He said the state requires 1 crore egg per day and at present 75,000 eggs are imported from other states. He said if the success of the policies continue, very soon UP will become self—sufficient in near future.



Mr. S M Khan (Dayal Group) came next who spoke on the challenges faced by the DAY-Old-Chick. He said the small bird after the hatch thermo regulates the body, develops the immune system and to make it really effective Dayal Group offers energy booster feed, pre-started feed, finisher feed which ensures fast growth of the bird along with the uniformity.







Dr. Anis Ansari (Chairman – CARD) welcomed all the guests and said that the U P Govt. has given impetus to the Agriculture sector. He said UP is a large market owing to its voluminous population. He said as the cold chain and supply chain is quite weak, we intend to organize it and make it more efficient in future. He said we can learn a lot from Andhra Pradesh and Telangana.









Next to follow was the Chief Guest of the occasion Sri S P Baghel (Honorable Minister, Animal Husbandry, UP Govt.). He shared his personal experiences as he comes from an agricultural background. He said Uttar Pradesh has a lot to offer to the new entrants to the state poultry sector as the government has unleashed scores of policies to promote poultry production in the state. He said UP is a large market and has a huge potential for the entrepreneurs as well as consumption. He said the Government, banks and various other agencies are pledged to make UP self-sufficient in poultry. He said the export front of India in poultry is substantially low and it can be augmented still further and UP can play a pivotal role and make a significant contribution. He said as poultry begins to settle its base in the state it will also encourage the soya and maize cultivation in the state. He invited all interested parties to take interest and start their entrepreneurship endeavor in UP. Lastly, he promised all support to the new poultry entrepreneurs in the state.



Dr. Sudhir Bobde (Principal Secretary, AH dept. UP Govt.) welcomed the assembled gathering and said that the poultry development in UP will pave way for employment generation and income generation. He highlighted the low per capita consumption of egg and chicken meat in India. He said maximizing poultry production and help bridge this gap and fight malnutrition on a large scale. He said at present there is enhanced urbanization, purchasing power and this will naturally increase the consumption pattern. He said at present, UP imports egg and chicken meat from Andhra Pradesh, Telangana etc. but favorable conditions are being provided in UP, the state is poised to become self-sufficient and make its contribution on the national level as well.





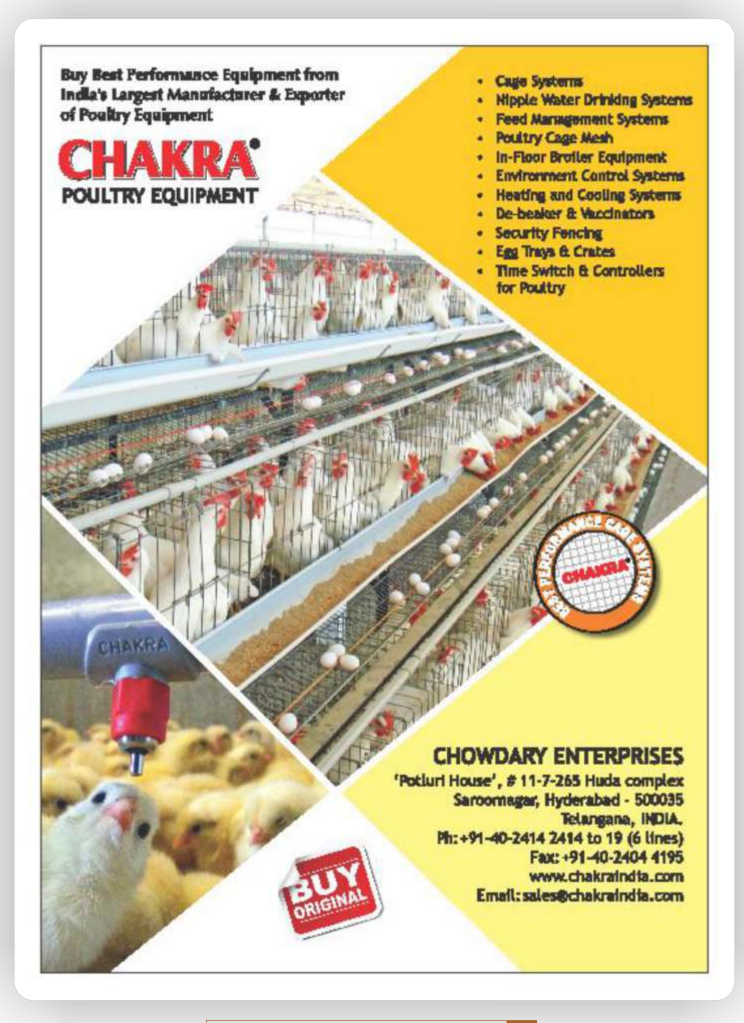


Dr.Chakradhar Rao, Managing Director, Chakra Group said during the event, Chicks should be given proper feed and water to reflect their healthy growth. This will eradicate mortality, bird starvation and divergent growth patterns. Uniformity of growth will benefit the farmers to worry less about their young chicks. From day 1 to the grower stage in the 8th week, a farmer is primarily concerned about the mortality, bird starvation and their uniform growth. CHAKRA can help you in these days with our chick cages which can very much control such challenges. A chick's reachability to food and water will reduce mortality. Mortality is always a reason for chick struggling for water and feed. It might not take too long for the little being to search for water, not finding them and give up its life. This is too short for us to help them but the remedy we can follow is being prepared. We should be prepared that this should not happen and present the chick with water always. CHAKRA cages are such designed that water is a flawless supply to chicks. Never will a chick be deficient of water supply in CHAKRA cages. Very small attention is enough to save the bird.



Dr. Srinivas from Du Pont said that the Uttar Pradesh has a potential to become a poultry state, having all the needed environmental condition. However, if we look at the development of Poultry sector in Uttar Pradesh, it is mostly concentrated to Himalayan belt. While entire Bundelkhand can be taken as a development hub for poultry. The major problem of that area is heat during summer which led heavy mortality rate and weight decrease in the chick. He said that the Dupont has developed the technologies to mitigate the challenges.









During the program, while extending vote of thanks Shi M S Khan said, that when we talk about doubling the farmers income, idea comes that double the production of the crops. But when assured market is not there doubling the production of the crops will harm the farming community. He said that the eating habits of the people are drastically changing and 69% population is meat eaters. Uttar Pradesh in coming years would become Poultry Hub.





# **Egg Collection Systems**

Flexible, efficient and gentle on the eggs

**BD Agriculture India Private Limited** 

Tel. + 91-40-33 16 31 12 bdindia@bigdutchman.com



#### INDIAN POULTRY MARKET OVERVIEW

#### **MARKET OVERVIEW**

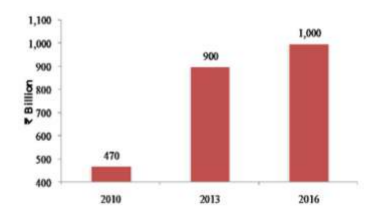
Poultry is one of the fastest growing sectors in the Indian Agriculture Industry. The poultry sector in India has experienced significant move in structure and operation amid most recent two decades changing from a mere courtyard activity to significant viable activity with presence of big players with effective execution of poultry cultivation on a vast scale. This revolution intricated sizeable interest in reproducing, incubating, raising and handling exercises.

After aggressive growth over last five years, national poultry industry, is in console second largest egg and third largest broiler-chicken producer in the world idation mode. Sizeable debt added over the years pooled with temperance in accruals has resulted in worsening of capital structure and coverage indicators for the businesses. The financial profile of the sector is anticipated to remain strained in near term given overwrought profitability though companies having presence in value added sections would be able to endure the liquidity pressure.

Poultry processing, though still in nascent stage, continue to record double digit growth driven by promising socioeconomic factors and increasing penetration of QSR chains. India is the second largest egg and third largest broiler-chicken producer in the world. However, India remains predominantly a live bird market with more than 90% of broiler sales being done at customary retail channels given consumer inclination for freshly cut broiler.

#### INDIAN POULTRY MARKET BY VALUE

The Indian poultry market witnessed an increasing trend over the past five years, growing at a CAGR of 11.39% during 2010-2016. At present, urban markets account for about 80% of demand, but according to the recent estimates, rural demand will rise significantly, due to lower chicken prices, improving prosperity and changing lifestyles, helping the sector post at least 8-10% expansion annually.



Indian Poultry Market by Value; 2010-16

The current fiscal year 2016 started strongly for the poultry market with high realizations during QIFY2016, though

realizations moderated in Q2 and Q3, while feed prices continued to remain high.

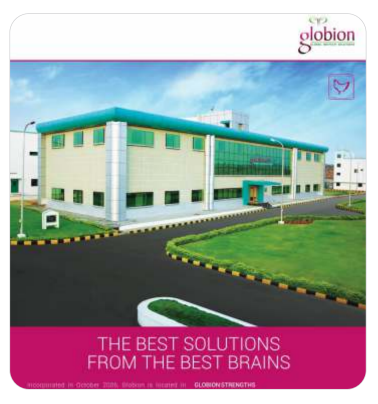
The Indian poultry market is largely concentrated in Andhra Pradesh, Tamil Nadu and Telangana.

The major challenges faced by the market, other than high feed costs, include transportation, infrastructure and inadequate cold chain along with high vulnerability to disease outbreaks and highly volatile realizations affecting cash flows.

India continued to report erratic instances of 'bird flu' epidemics in 2015 including in certain parts of Kerala, UP, Manipur, Chandigarh and Telangana, which had peripheral impact on poultry prices and supply for short duration in and around the affected area. Given better consumer awareness and fast action by authorities to control the spread of infection, overall impact of such regional outbreaks has been limited to the poultry market, though any large scale outbreak can have much varied effects.

Poultry integrators have partial control over feed prices and broiler realizations; and they continue to focus on improving production through better Feed Conversion Ratio (FCR) by testing with feed mixes, lower mortality rates through superior farm management, and constant efforts to improve other parameters like hatchability, average daily weight gain, reducing selection gap, etc.

While the industry had conventionally focused primarily on productivity advancement, it is currently also moving towards enhancing circulation infrastructure, swelling value additions and exercising better control over its supply network. Long-term solution to reduce volatility in realizations and enable better distribution across the country, along with developing exports markets, lies in moving towards the processed chicken market from existing wet market orientation of consumers.



# INDIAN POULTRY MARKET EXPORTS AND IMPORTS

The trade analysis of the poultry products of India depicts that the country has very negligible presence in the international trade. Although, exports have been increasing over the years, imports were not stable during 2013-2015.

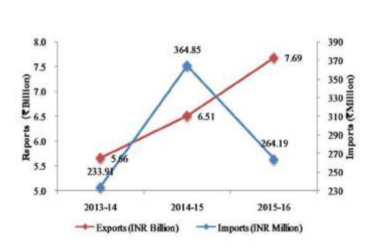
Imports may not happen in the immediate future, though the World Trade Organization had ordered India to import American chicken. The USA Poultry and Egg Export Council do not expect India to start imports in the immediate future. This is because of the likelihood of New Delhi challenging the WTO order and India's limited system to store and distribute frozen meat.

With reduced from imports flooding the markets and improving demand for poultry products is encouraging the domestic players to expand their production and provide with more variety of products.

# INDIAN EGG PRODUCTION MARKET ANALYSIS

#### INDIAN EGG PRODUCTION BY VOLUME

The egg production in India increased to 78.49 billion in 2014 from 66.50 billion in 2011, increasing at a CAGR of 5.68%. The domestic demand for the eggs is expected to drive the

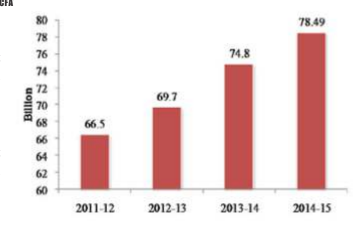


market in the long term as 4% - 5% increase in demand, annually for eggs is expected.

The market value of egg market in 2015 was estimated to be INR 255 billion. The low cost of egg production, high productivity, rise in egg consumption in the north owing to growing per capita income of a young and increasingly urban population and emerging export markets are certain key growth drivers of egg production in India.

Some of the key challenges faced by the egg market in India include, high tariff, hygiene, price range of animal feed and outbreak of diseases.

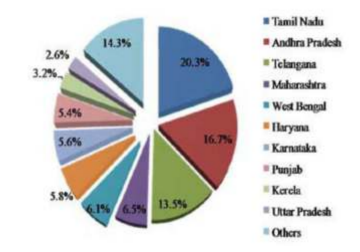
However, the government should support the egg industry as it is environmentally viable and has a very low carbon footprint



and eggs have the added benefit of being a more affordable and nutritional food option for consumers.

# INDIAN EGG PRODUCTION BY STATES/UNION TERRITORIES

The egg production in India is largely dominated by Tamil Nadu, Andhra Pradesh, Telangana, Maharshtra and West Bengal. Tamil Nadu has the highest share with 20.30%, producing 15.93 billion eggs in 2014 followed by Andhra Pradesh producing 13.1 billion eggs in the aforementioned year. Telangana also had a significant share in the production of eggs with 10.62 billion eggs. Maharashtra, West Bengal, Karnataka and Punjab are also leading egg-producing states with less than 10% share in the total eggs produced.



*Indian Poultry Egg Production by States/UT; 2014 (%)* 

# INDIAN POULTRY MEAT PRODUCTION AND CONSUMPTION ANALYSIS

In India, the production and consumption of broiler meat have been almost equal over the years. India's per capita consumption of poultry meat is estimated at around 3.1 kg per year, which is low compared to the world average of around 17 kg per year. Chicken is preferred meat in India due to its lower price than other meat sources, and is not subject to the same religious restrictions as other meats. The demand can fluctuate due to religious and cultural practices though, as chicken and eggs may be eaten less at different times of the year.



Processed chicken meat constitutes about 5%-10% of total chicken meat production, but according to the estimates demand for processed chicken meat is growing between 155 to 20% per year, as the middle class grows. However, chicken prices have slowly risen in the last few years due to increased feed prices and other costs.

Although, poultry meat exports are small due to limited slaughtering and processing facilities and an underdeveloped cold chain.

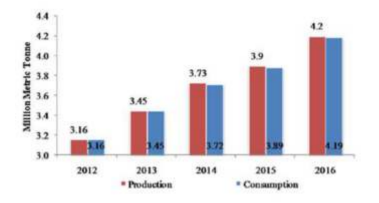
#### **CONCLUSION**

Thus, robust growth in the poultry output, coupled with future growth potential and favorable socio-economic factors over the last decade makes India one of the fastest growing world markets in this segment.

India's transition from a predominantly live bird market to a chilled/frozen market is expected to be crucial for the increased presence in international trade, where India currently has minimal presence. The need for developing efficient distribution system with large investments in cold chain infrastructure, and increasing the market acceptability of frozen chicken are going to be the key industry drivers in the long-term.

Other factors such as the increased requirement for upgraded infrastructure will also play a key role in determining India's continued presence in the global poultry market.

The industry has traditionally focused primarily on productivity improvement, but current market needs suggest increased importance of enhancing distribution infrastructure, value additions and exercising better control over its supply chain.



Indian Broiler Meat Production and Consumption; 2012-2016 (Million Metric Ton)

#### Globion Participated in Poultry Entrepreneurship Seminar-2018 on 13th March 2018 at Center for agriculture and Rural Development, Lucknow

Agriculture is the principal source of livelihood for more than 58% of India's population and contributes 15% to the country's GDP. The Green Revolution in the 1960s put India on the path of food self-sufficiency. The agriculture sector

continues to be challenged by several factors such as land fragmentation and land holding patterns that perpetuate the marginal and subsistence nature of the Indian farm. The average size of the operational holdings continues to decline. More than 83% of farming households have landholdings of less than two acres, limiting their access to technology, capital and markets. Soil degradation and water stressed cultivable land continue to inhibit productivity, while prevalent farming practices add pressure to the environmental footprint of this sector. Limited post-harvest infrastructure and weak value chain linkages have resulted in post-harvest losses that are in the region of 30% for fruit and vegetables. Rising per capita income and shifting consumption patterns from cereal to include fruits, vegetables and milk and meat contribute to spiraling food inflation levels. Food processing levels continue to be very low, offering limited levels of value addition. Increasing agricultural production with limited natural resources in a sustainable manner for ensuring food and nutritional security, creating a vibrant food processing sector and providing assured incomes to farmers remain key national priorities.

In continuation to fulfill our Honorable Prime Ministers vision to double farmer's income by 2022, livestock and poultry sector is very crucial. This sector can fulfill the protein hunger of the nation hence poultry, dairy and aquaculture need to be focused on priority.

Globion, a world class vaccine manufacturer that contributes to the quality of life, health and wellbeing of animals makes a difference in animal health ensuring world's food security & food safety by offering a series of preventive and comprehensive healthcare solutions and emerging as a responsible Animal Health Company

Since its inception in 2006, it continue the quest to discover & develop new and innovative solutions to make the world a better place for animals and well appreciated by industry in and abroad. Globion is ranked best company in India, Middle East and Africa and received prestigious Animal Farm Award 2017.

Globion India Pvt. Ltd. is located in Hyderabad- a biotechnological hub of India at genome valley, Biotech Park, Phase III. Globion has a state-of-the-art Vaccine manufacturing facility accredited with WHO-GMP, ISO:9001, ISO 14001 and OHSAS:180001. The Company produces a basket of Poultry Vaccines—Live and Inactivated—marketed under the brand "GlobiVac". As part of its journey towards excellence and expansion plan, Globion forayed into Animal Health specialties like therapeutics, neutraceuticals, hormones, feed supplements for livestock, poultry and aquaculture after merger of Bovian Health Care into Globion.

For more detail, please visit www.globionindia.com



#### **RECOMMENDATIONS OF POULTRY INVESTORS SUMMIT 2018**

(Held at Lucknow on 13-3-2018)

The Poultry production in U.P is increasing rapidly with the Poultry Policy of 2013 launched by U.P government and also with large scale distribution of birds by the state government under National Livelihood Mission.

The egg production of the birds in rural areas through National Livelihood mission are not as many as expected because,

- **1.**The Dual purpose birds lay less number of eggs (160 against 300 possible)
- **2.**Lack of inputs for Laying birds. The laying birds need consistent supply of feed.

Any way the number of birds have gone up and more people in the rural areas are sensitized to poultry and poultry economics. Due to the ease in management and with less capital requirement, many beneficiaries are interested to go in for higher capacity production units in their back yard or available agricultural land as an alternative live stock production system like Dairy Milk.

The existing dairy cattle shed can be converted in to a poultry shed just by providing a mesh all round, feeders and drinkers which is not a very heavy investment.

The cattle feed distributors are ready to acquire poultry layer feed.

The NGOs or government can supply 15 weeks reared birds by which age all vaccinations are complete.

One small mother unit with cages 3000sft can supply as many as 18000 birds per year.

The total egg production that can be achieved with one mother unit and 90 beneficiaries in the area is 54.00lakhs eggs with brown layers which are more suited to this job.

GOVERNMENT SHOULD ALSO SHOULD ENCOURAGE SUCH SMALL AND MEDIUM SCALE UNITS WHICH CAN PROVIDE GOOD HEALTH TO THE CITIZENS AND IMPROVE THE NUTRITIONAL SECURITY OF THE COUNTRY. THE HOUSE WIVES, SENIOR CITIZENS AND THE UMEMPLOYED YOUTH CAN BE BENEFITTED WITH THIS SCHEME.

Please see the below scheme for one mother unit and 18,000 layers to produce 54.00lakhs eggs in one area.

The Brown layers can be maintained in deep litter in small numbers by Rural beneficiaries like Senior citizens and House wives. N.G.Os can play a very vital role in promoting the nutritional security in the rural areas by making the eggs available in the remote places. NGO can have or promote a Mother unit to rear the Layer birds to 15 weeks of age. Complete vaccinations and debeaking. Deliver the birds to the beneficiaries at 100 or 200 per family.

The required infrastructure, the finances and cost benefit is given below.

A mother unit can rear the birds up to 15 weeks. All vaccinations and debeaking are done before 15 weeks. It is much easier to vaccinate and handle the birds in cages. The following infrastructure is required to rear 6000 birds in one batch. We can use the house 3 times an year rearing a total of 18,000 birds in an year. At 200 birds per family, 30 families can be supplied in one shift. 90 families per year. Each bird will produce 300 eggs per year. The total egg production in the area will go up by 18000\*300 = 54,00,000(54.00lakhs) eggs per year once the full cycle come in to effect which takes less than two years.

#### **MOTHER UNIT**

Cost of the chicken house 30ftx100ft=3000sft @ Rs100/= Rs3,00,000 Cost of 6000 Brooding cum Growing cages @Rs60/bird=3,60,000 Water, electricity etc. 80,000 Total 7,40,000

Working Capital for rearing one batch (6000 PULLETS) Working Capital for rearing one batch (6000 PULLETS)

 Chicks 6000@Rs35/
 2,10,000

 Feed @6kg, 36000Kg@25/
 9,00,000

 Vaccinations @Rs10/
 60000

 Cost of Brooding @Rs2/
 12000

 Labour one per 4months
 24000

 Delivery to the beneficiaries @Rs8/
 48000

 Total
 12,54,000

One batch will take 15 weeks rearing period. Delivery and cleaning another 2 weeks. Total 17 weeks.

One unit can do 3 batches an year and 18,000 birds/year.

Cost of 16 weeks birds Rs209. Selling price Rs250/



#### **BENEFICIARIES**

Many small agriculture families have dairy cattle sheds in their small land holding. We need a house of 10ftX40ft or 20ftX20ft which measures to 400sft area. 200 birds need 400sft. 200 birds also can be kept in a waranda in two rows of cages. Total area required 50ft X 6ft only.

#### 200 LAYER BIRDS (ONLY HENS) 15 WEEKS OLD AT POINT OF LAY

For small agriculture land holders (Alternative to dairy).

An old cattle shed 400sft. is available.

#### **CAPITAL EXPENSES**

1. An existing cattle shed.	Available
2.8 Feeders	2400
3.4 drinkers & 200 litres water tank	3000

4. Nesting OR 40 Mutka/Nests 4000 Rs9400

#### **RUNNING COST**

5.Cost of 200 Birds @250/	50000	
6.Cost of 600Kg feed @Rs23/	13800	Rs63800
Total investment	9400+63800	73200

Feeders, drinkers & nest boxes will last for 5 years

#### **EXPENDITURE**

Reared for 16 weeks vaccinated, ready to lay hens. Only females.	50000
Each bird will require 3Kg per bird till we get income to buy feed	13800
Feed for 12 months @44Kg per bird - 8800Kg @Rs22/	193600
Miscellaneous expenses, additional lights etc.	5000
T-4-1	

Total

expenditure 262400

#### **INCOME**

200 hens laying 300 eggs each 60000 eggs sold at @Rs5/	300000
Sale of 180 females at end of lay	
at Rs200/bird	36000
Manure sold or used	5000
Total income	341000
Net income	78600

Rs78,600 per beneficiary with an investment of Rs73000

No need for lot of water, green gross. Eggs are less perishable compared to milk.

If the beneficiary is a small land owner, the manure is good for vegetables and crop.



#### **PROVISION OF INPUTS**

BIRDS- The Birds can be reared in the Mother units set up by the NGO or an educated beneficiary who can be trained by the chick supplier.

The birds will start laying eggs after 18 weeks. The beneficiary will need another 3Kg feed per bird till the birds come to production.

**FEED. MIXING OR PURCHASE** – Feed availability in the rural areas is a challenge for the present. The layer birds will stop laying with irregular availability of feed. The Feed suppliers like Godrej whose cattle feed is available, are ready to stock the feed with their distributors.

The NGP can start a feed mill or promote another small Unit to make feed for the Mother unit and 90 beneficiaries. The venture can be self sustaining.

**TECHNICAL HELP-** The 15 weeks birds do not need any vaccination. They need Monthly deworming medicine in drinking water, which can be taught. Summer vaccination for diseases like RD and Fowl Pox can be done through Department of A.H or the mother unit people.

**MARKETING SUPPORT-** The Brown eggs are commanding a premium. The eggs laid on litter are cage free. With free moving space these eggs can be made Free range also. The Mid day meal programs in local schools can be attached to these units for sale of eggs. The local hospitals can source the eggs from these groups.

Thanking you

Dr.Kotaiah



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
1	Dilbagh Singh	Gram-rasula, pargana-sahsawan, bilasi, Badayun	10000	1
2	Bharti Verma	792/599, Mamfordganz, Allahabad	10000	1
3	Amarnath Pandey	S-1/31-A-3A, raj rajeshwari nagar, colony, gilat bazar, Varanasi	10000	1
4	Girdhar Garg & others	Awas vikas colony, G T road, Aligarh	30000	3
5	Mohd. Azam	167, Indralok colony, shahjahadpur, Ambedkar nagar	20000	2
6	Dharmendra Bahadur Singh	Gram & post-siya, block-bihar, Pratapgarh	10000	1
7	Mamata Singh	Gram-hatawa, block-gagaha, Gorakhpur	10000	1
8	Alnawati Devi	Gram-mohanpur, post-gopalpur, Gorakhpur	10000	1
9	Sam Alam Siddiqi	15-L, dariyachek, gorakhnath, Gorakhpur	20000	2
10	Kamlesh Kumar Singh	Jagdishpur, pipraich, Gorakhpur	10000	1
11	Sri Dayashankar	Gram & post-jagdishpur, block-pipraich, Gorakhpur	10000	1
12	Rajeev Kumar Singh	Gram-siswa urf chanakpur, post-jagdishpur, Gorakhpur	10000	1
13	Aarti Singh	B-103, Surajkund colony, Gorakhpur	10000	1
14	Ram Maurya	Gram & post-Gopalpur, pipraich-Gorakhpur	10000	1
15	Awadesh Kumar Jaiswal	Gram & post-Jagdishpur, block-pipraich, Gorakhpur	10000	1
16	Awadesh Kumar Singh	Gram & post-Jagdishpur, block-pipraich, Gorakhpur	10000	1
17	Brijesh Singh	Sooraj kund colony, Gorakhpur	10000	1
18	Manish Singh	Gram & post-madaina, Indupur, Dewariya	10000	1
19	Akshayvar Nath Pandey	Gram & post- dhaura pandit, Dewariya	10000	1
20	Indrajeet Singh	Gram-Kaitholi, post-tarkulwa, Dewariya	10000	1
21	Pramod Kumar Jaiswal	Gram-Baraitola ward, rudrapur, Dewariya	10000	1
22	Shama Parween	Gram & post- karjaha, Dewariya	10000	1
23	Aman Yadav	Gram-Dumariyalalkusha, post-paraina mishra, Dewariya	10000	1
24	Satyaveer Yadav	Gram-Dumariyalalkusha, post-paraina mishra, Dewariya	10000	1
25	Masood Akhtar	House No69/18, gatta mill colony, Bhaupur, Saharanpur	10000	1
26	Timmoo Singh	Chhazpura, Dehradun road, Saharanpur	20000	2
27	Nirmala Singh	Gusika, Sewapuri, Varanasi	10000	1
28	Mohammad Said	Gram-saidpur, block-charthawal, muzaffarnagar	10000	1
29	Randhir Singh	Link road, Adarsh Nagar Colony, Muzaffarnagar	10000	1
30	Mandal Singh	Gram-pipra, post-tarawa, robertsganj, Sonbhadra	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
31	Avanish Kumar	Bhawaniya, Barabanki	10000	1
32	Atul Pratap Singh	Gram & post- Bilwai, Kadipur, Sultanpur	10000	1
33	Manish Kumar Patel	27/240, braham nagar, robertganj, Sonbhadra	10000	1
34	Veerpal Singh	Gram-nagalaramroop, post-akos, Mathura	10000	1
35	Gopal Solanki	Gram-Dhartha, Post-kheragarh, Agra	10000	1
36	Ashfaq Ali Beg	Gram & post-dhuwani nagala, Hathras	10000	1
37	Ravindra Singh	Gram & post-pure Narayan Das, sahbari , Pratapgarh	20000	2
38	Shambhoo Sharan Singh	Gram-gambhirpur, post-Singadhi, Kushinagar	10000	1
39	Khalid Ali	Gram-narpat nagar, post-swar, Rampur	10000	1
40	Somvir Singh	Gram & post- Thakurai jamalpur,Shamli	20000	2
41	Suneel Kumar Patel	Gram-Baroli, post-Sikandarpur, Chandauli	10000	1
42	Nadeemudin Ansari	3/267, narsinghpur, Gorakhpur	10000	1
43	Abdul Kadir Khan	Saraswatipuram, P.A.C. brigade, Gorakhpur	10000	1
44	Mahesh Sharan Pandey	Kusumi bazar, Gorakhpur	10000	1
45	Puneet Singh	Gram & post-Dadra, Raigarh, Mirzapur	10000	1
46	Asagar Abbas Zaidi	Gram & post-24 kala, Kairana, Shamli	10000	1
47	Shyam Sundar	Gram & post-ramkola, Kushinagar	10000	1
48	Arvind Kumar Rao	Gram & post-kurtohi, hata, Kushinagar	10000	1
49	Vishwajeet Singh	Gram-jogiya, post-godhai, Mahrojganj	20000	2
50	Vikas Kumar	Gram-misrauli, post-siswa, Kushinagar	10000	1
51	Anuradha Singh	Gram-fulwara, post-magarib, lakshmiganj, Kushinagar	10000	1
52	Subhas Kumar	Ward No9, mankitola, tulsinagar, Kushinagar	10000	1
53	Zahid Hussain	Gram & post-badka arifpur, Ghaziyabad	10000	1
54	Nawab Kaur	Gram & post-jauligarh, agotar, Bulandshahar	10000	1
55	Sri Indrajeet	Gram & post- dauna, khoorja, Bulandsahar	10000	1
56	Rajeev Upadhyay	Gram & post-atrauli, Aligarh	10000	1
57	Prateek Rai	Gram-Belwa, post-khuniyawa, Siddharth nagar	10000	1
58	Mohd. Rafeeq	Gram-kanwar, post-khuniyawa, Sidhharth Nagar	10000	1
59	Shakeel Ahmed	85/404, dilazaak,cantt, Lakhimpur Kheri	10000	1
60	Shivshankar Singh	Gram-kusumi, pipraich, Gorakhpur	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
61	Rajesh Kumar Prajapati	Rudrapur haweli, Pipraich, Gorakhpur	10000	1
62	Arwind Kumar Singh	Gram-rasoolpur, fatehpur, Barabanki	10000	1
63	Abhishek Rai	Gram & post- haraiya, Azamgarh	10000	1
64	Saleem Khan	Gram & post-sidhhpura, District-Kasganz	10000	1
65	Ghulam Mohammad	Gram & post-zarwal, tehs-kaisarganz, Bahraich	10000	1
66	Shivendra Pratap Singh	Gram & post- manakpur, sahabganz, Chandauli	10000	1
67	Saket Sagar Srinet	Gram-jhinkalbanjariya, baghauli, Santkabir Nagar	10000	1
68	Suresh Kumar	Gram & post- Tandera, Muzaffarnagar	10000	1
69	Dharmpal Singh	Gram-dadhadeeh, post-thawaipuri, jangal-kaudiya, Gorakhpur	10000	1
70	Faiz Ahmed	Gram-jangalbhelampur, post-tikariya, Gorakhpur	10000	1
71	Vikramaditya Sharma	Sanpurabpur, pargana-kanpur sadar, Kanpur nagar	10000	1
72	Ram Narayan	Mohalla-kila, bachhrawan, Raebareli	10000	1
73	Pradeep Singh	Niwasi-35, kesariband, barauli aheer, kheragrh, Agra	10000	1
74	Satyapal Rai	Gram-lodhi, Robertsganz, Sonbhadra	10000	1
75	Mo. Akbar Ansari	Gram & post-kada, Kaushambi	20000	2
76	Ankita Chaurasiya	Gram & post- mansoornagar, manjhanpur, Kaushambi	10000	1
77	Kuldeep Singh	Gram-chanderai pashchim, sareera, Kaushambi	20000	2
78	Pramod Dubey	Gram-gadheri, post-parukh, Mainpuri	10000	1
79	Pankaj Kumar Singh	Gram-jogiya, post-godhai, Mahrojganj	10000	1
80	Smt. Zalimunanisha	Gram-barhara baloo, post-bodarwar, Kushinagar	10000	1
81	Dharmendra Yadav	Gram-saraiyusuf, post-ghiswa, machhalisahar, Jaunpur	10000	1
82	Narendra Singh	Gram-fatehpur, post-madhukhera, Bulandshahar	10000	1
83	Mo. Arshad Ansari	Vajdaran street, Saharanpur	20000	2
84	Akash Singh	Gram-dhunaha, post-mande, Azamgarh	20000	2
85	Shama Parween	Gram-aurangabad, post-salempur, Dewariya	10000	1
86	Pradeep Singh	Gram-dehari, bhagalpur, Dewariya	10000	1
87	Kaushal Kishor	Gram-bamer, post-raksha, District-Jhansi	10000	1
88	Mahipal Singh	B-20, radhagarden, Merath	20000	2
89	Imran Ahmed	Gram-mahtawa, post-aurai, Bhadohi	10000	1
90	Rameshwar Govind Rao	Gram-farna, post-ramkola, Kushinagar	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
91	Umar Bin Ajeez	Gram-rajauda, post-paniyara, District-Maharajganz	10000	1
92	Dinesh Bahadur Singh	Gram & post-khajuriya, block-basgaon, District-Gorakhpur	10000	1
93	Tufail Ahmed Khan	Gram-siswa urf chanakpur, post-jagdishpur, Gorakhpur	10000	1
94	Indu Singh	Gram-damaripur, pipraich, Gorakhpur	10000	1
95	Sidhharth Singh	Gram-jangal ekal, ward no2, post-chargawan, Gorakhpur	10000	1
96	Aman Kumar Jaiswal	Gram-jangal dumri, post-bhathat, Gorakhpur	20000	2
97	Rakhi Rajpoot	Naya Rajendra Nagar, urai, block-dakor, Jalaun	10000	1
98	Sri Imran	Gram-pindi, salempur, bhukdi, Saharanpur	10000	1
99	Vikas Chaudhary	Gram-rashidpur, gadhi, Bijnor	10000	1
100	Satish Rathi	Gram & post-badhka, Aarifpur, Ghaziabad	10000	1
101	Sumitra Singh	Gram & post-sonughat, sadar, Dewariya	10000	1
102	Teerthraj singh	Gram-piprahi, post-bharkulwa, shahjahanpur, hata, Kushinagar	10000	1
103	Reeta Jaiswal	144-B, highway plaza udyan-2, raebareli road, Lucknow	10000	1
104	Ankit Kumar Singh	Gosila block, sewapuri, Varanasi	10000	1
105	Shikhashekhar Singh	Gram-chandauli bujurg, atrauli, Aligarh	10000	1
106	Ravindra kumar rathi	Gram & po-jalalpur, Aligarh	10000	1
107	Sadhna rai	c-27/111, jmb , jagatganz , varansi	20000	2
108	Rakesh singh	84, shivaji nagar colony, varansi	20000	2
109	Dilip kumar ahuja	plot no. 8, ratanlal nagar, Kanpur	20000	2
110	Dilip singh	Kaukhera, akbarpur, Mathura	10000	1
111	Smt. Kamrunisha	g & po- rahimabad, gurupaliya, sitapur	10000	1
112	Pankaj rai	Gram-sultanpur, po- fazilanagar, kushinagar	10000	1
113	Rameshwar govind rai	gr-farna, po-ramkola, kushinagar	10000	1
114	Ishrawati devi	Gr-malhipur, po-piprauli, Gorakhpur	10000	1
115	Poonam singh	gr-saraykhas, po-sidhegaur, Gorakhpur	10000	1
116	Veerendra Shahi	gr-sihaizpur vikaskhand-gagha, Gorakhpur	10000	1
117	Rajendra Shahi	g &po-rawatpur gagha, Gorakhpur	10000	1
118	Hariram singh	g &po-rawatpur gagha, Gorakhpur	10000	1
119	Anamika Singh	gr-banspar, po-gajpur, kaudiram, gorakhpur	10000	1
120	Sunil kumar singh	LD-15, ada colony, naini, Allahabad	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
121	kamarpal singh	g & po-muzzafrpur, kanwada, baghpat	10000	1
122	Alwarsingh	g & po-muzzafrpur, kanwada, baghpat	10000	1
123	Teziveer singh rathi	gr-shahjahanpur, block-bhojpur, gajiyabad	10000	1
124	sahid ali	g & po-kath, sadar, shahjahanpur	10000	1
125	Siddika khatoon	gr-sekhalandipur, po-ronahi, faizabad	10000	1
126	saif ahmed khan	07, civil lines, faizabad	10000	1
127	Rajesh kumar singh	g& po-devgarh, faizabad	10000	1
128	Shakeel ahmed pasha	mokashipur, tehs-swar, Rampur	10000	1
129	Susheela yadav	geetanagar, chandauli, sambhal	10000	1
130	Smt. Sarita	gr-nagla dubey, po-songar, nidhauli kala, Dis-eta	10000	1
131	Karndeep singh	Gr-sehra farm, tehs-bilaspur, Rampur	10000	1
132	Mushir khan	gr-bhudiya salempur,, tehs-dataganz, badayu	10000	1
133	Raj singh	g & po-marwatiyababu, basti	20000	2
134	Kamlesh Kumar Singh	g &po-pipra pratham, dis-santkabir nagar	10000	1
135	Veerendra rai	gr-jamsar, po-lalghat, vi.khazamatgarh, azamgarh	10000	1
136	Prem bala rai	gr-miriya, po-kandharapur, bilariyaganz, azamgarh	10000	1
137	Vinay singh khokhar	chhaprauli, bagpat	20000	2
138	Sri jatin	b-74, new colony, south betiya hata, gorakhpur	10000	1
139	vijay kumar singh	gr & po-sameda, vi. Khjahanganz, azamgar	10000	1
140	Snehlata	gr &po-jhinkhal, khalelabad, santkabir nagar	10000	1
141	Jitendra kumar	12/ subashnagar, albatiya road, shahganz, aagar	10000	1
142	Dhiraj gurjar	Gr-meewa post-hastinapur, mawana, merath	10000	1
143	Ameer bano	24-kalan, kairana, Dis-shamli	10000	1
144	Blwinder singh	wardno7, arora market, gharaunda, karnal, hariyana	10000	1
145	Liyakat Ali	4/70, gali no3, firdausnagar, alugarh	10000	1
146	Khursheed alam	gulwa gauri, po-bindwal, block-bilariyaganz, azamgarh	10000	1
147	Rajendra rao	Gr-ghorath, pipra bujurg, po-lakshmiganz, kushinagra	10000	1
148	Urmila singh	Gr-sekhaniya bujurg, dis-kushinagar	10000	1
149	Vimlesh kumar singh	Gr-sonwe, gonaraha,po-pipraich, gorakhpur	10000	1
150	Jayhind singh	Gr-sonwe, gonaraha,po-pipraich, gorakhpur	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
151	Ali Akbar	Gram-Maseehabad, pargana/tehsil-uttaraula, district-Balrampur	90000	3
152	Dalbeer Sangwan	Gram-Kuiyan, pargana-Gopamau, tehsil/district-hardoi	120000	4
153	Piyush Kumar Singh	Gram-tawakkalpur nagara, pargana-aldemau	90000	3
154	Tabrez Khan	Gram-Gorabaarik, Pargana-Meeranpur, Tehsil-sadar, District-Sultanpur	30000	1
155	Shabbir Hussain	Gram-Samarthpur, pargana-Baranasa, Tehsil- sadar, District-Sultanpur	30000	1
156	Vinod Kumar Singh	A-1, K.V.K. Campus, Sultanpur	60000	2
157	Manvendra Rai	Gram & Post- Khootahi( Kashi chhapara), tehsil-haata,District-Kushinagar	30000	1
158	Shashi Bhusan	Gram-Belua jangal, Katanwar, Padrauna, Kushinagar	30000	1
159	Sunil Gera	Gram-Vishunpur, pargana & tehsil-Billaun, kanpur nagar	270000	9
160	Karmveer Verma	Gram- Kalyan bhadrasa, pargana- haveliAwadh, tehsil- sohawal, District- Faizabad	60000	2
161	Manoj Janeja	Gram- Bhaaupur Ehatmali, pargana & tehsil- Bindaki, District- Fatehpur	360000	12
162	Smt. Sarojani	R-2, P.W.D. Colony, Saeedipur, Fatehpur	30000	1
163	Shailendra Kumar Bargah	Gram-turkauli, block-bankati, District-Basti	30000	1
164	Sarita Singh	Gram- Dandopur, tehsil-dandopur, pargana-Sidhua, Jovana, District-Kushinagar	30000	1
165	Smt. Bhagwati	Gram-faizabad, pargana-kiratpur, tehsil-Nazeebabad, District-Bijnor	30000	1
166	Atul Gupta	House no 138, Sector-12, Panchkula, Hariyana	90000	3
167	Mo. Arshad khan	Gram-duboliya,pargana-haweli, tehsil-farenda, District-Maharajganj	30000	1
168	Mukesh Kumar maheshwari	Gram-Bhamauri Bujurg, Chharara Aligarh	30000	1
169	Dinesh Kumar singh	Gram-Nagaon, pargana-vijaygarh,tehsil-robertganj, District-Sonbhadra	30000	1
170	Parvez Ahmed	Gram & Post- kesenda, Block & tehsil- Chaayal	30000	1
171	Naiyyar Siddiqui	LIG-61, Awas Vikas Colony, Kunaraghat, Gorakhpur	30000	1
172	Arun Kumar Singh	Gram & Post- Tikariya, Bhathat, District-Gorakhpur	30000	1
173	Rakesh Pratap Mall	Gram & Post-Nayapar khurd, pargana-haweli, tehsil-sadar, District-Gorakhpur	30000	1
174	Smt. Leelavati	Gram-Bhoopgarh, pargana-dhuriyapar, tehsil- gola, District-Gorakhpur	30000	1
175	Ragini Singh	Gram & Post- Harpur, Dhuriyapar, Gorakhpur	30000	1
176	Vikram Pratap Singh	30/2, Motilal nehru road, Allahabad sadar, allahabad	30000	1
177	Sandeep Kumar	Block-Saifai, District-Etawah	30000	1
178	Smt. Bhuttan Singh	Gram-bujurg, post-tilohi, tehsil-basi, Siddharth Nagar	30000	1
179	Sooraj Singh	Gram- Laalilpur urf ratnapur, block-dewariya sadar, District-Dewariya	30000	1
180	Hitendra Kumar	Gram-Dehari, Jummanaye, Post-kaanth, Khadimpur, tehsil-kanth, District- Moradabad	180000	6



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
181	Sumanlata Maheshwari	Gram-amarpur urf begumpur chauradev, pagana-haraura, tehs &district-Saharanpur	60000	2
182	Rajendra Prasad agrawal	Gram-fatehpur, tehs-behat, po-jasmor, Block-muzffarbad, Dis-Saharanpur	240000	8
183	Sumanlata Maheshwari	Gram-amarpur urf begumpur chauradev, pagana-haraura, tehs &district-Saharanpur	90000	3
184	Manjeet Kumar Singh	Gram-Khwazpur dhantala, pargana & tehs- thakurdwara, District-muradabad	30000	1
185	Gagan Singh	Gram-prasannpur, po-hinauti, pargana-pahari, tehs-sadar, District-mirzapur	30000	1
186	Dhirendra Singh	Gram-parasiya, pargana-ketit, tehsil-madihan, District-mirzapur	60000	2
187	Pankaj Singh Chauhan	Gram-Bichiya road, mainpuri	30000	1
188	Parmindar Singh	Gram-udaypur kataiya, po-ghusgawan, tehs-sadar, district-shahjahanpur	60000	2
189	Prateek agrawal	Gata no204, Gram-saheri, pargana-ghajipur, district-ghajipur	60000	2
190	Rajesh Sethi	Gram-saifpur, firozpur, pargana-hastinapur, tehs-mawana, district-merath	60000	2
191	Vinay singh Khokhar	Minor canal road, chhbrauli, District-baghpat	30000	1
192	Ravindra Mehta	Gram-chamraula, po-babeena, District-jhansi	30000	1
193	Amrish Kumar Singh	Gram-baghauli, tehs-khaleelabad, District-Sant kabir nagar	30000	1
194	Fareed Ahmed	Gram-Harirampur, po-Saroi	60000	2
195	Parwati Devi	Kailaspuri Colony, Kajakpur, Taramandal road, Gorakhpur	30000	1
196	Faiz Ahmed	Gram-Bhelampur, pargana-haweli, tehs-sadar, District-Gorakhpur	30000	1
197	Kamlesh Kumar Singh	Gram & po-jagdishpur, vikas khand-pipraaich, Gorakhpur	30000	1
198	Chandra Verma	Gram & po- pipraaich, thana road, block-pipraaich, District-Gorakhpur	30000	1
199	Shahid Akhtar	Golden layer farm, gorakhnath, purana gorakhpur, block-tikariya, po-gorakhnath, district-gorakhpur	90000	3
200	Ramesh Bahadur Singh	Gram & po-khajuriya, block-basgaon, District-Gorakhpur	30000	1
201	Mo. Ehtisham Hussain	jangal chhatradhari tola, post-jhangiya bazar, block-ghargawan, Gorakhpur	30000	1
202	Madan Mohan Mahawar	Gram-khatkari, khairabad, Sitapur	90000	3
203	Gaurav Singh	Gram-konsar, pargana-biswan, tehs-biswan, District-Sitapur	30000	1
204	Manoj Kumar Rajvanshi	Gram-ralamau, Tehs-mishrikh, Sitapur	30000	1
205	Davindar Kumar Lallar	Gram-gervar, Majra-raheemabad, pargana-aurangabad, District-Sitapur	30000	1
206	Sri Ibrahim	Gram-Aurangabad, Kasba-tambaur, block-behata, tehs-laharpur, District-Sitapur	30000	1
207	Girija Singh	3/222, vishalkhand, gomti nagar, lucknow	30000	1
208	Gagan Singh	vyas katra, G. T. Road, rohaniya, Varansi	60000	2
209	Vikas Seth	Gram-Paniyara, parsupur, District-Varansi	30000	1
210	Suboor Ahmed	Kothi Abu Bazar, Barister Smile road, gorakhpur	30000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
211	Abdul Moid	Gram-Mohamadabad, Pargana-pratapganz, tehs-nawabganz, District-Barabanki	10000	1
212	Sanjay Goenka	Khasra-577, gram-shuklai, Mazra-nareka purwa, tehs-nawabganz, District-Barabanki	10000	1
213	Arvind Kumar Singh	Gram-malhauli, pargana-sidhhaur, District-barabanki	10000	1
214	Janardan Prasad	Gram-hussainabad, post-lonikatra, tehs-haidargarh, District-barabanki	10000	1
215	Mohd. Shahnawaz	Gulzar colony, faizabad road, lucknow	10000	1
216	Pramila Shekhar	Gram-Kurshi, tehs-Fatehpur, District-Barabanki	10000	1
217	Ambikesh Singh	Gram-Dudhauli, pargana-pratapganz, District-Barabanki	10000	1
218	Jyoti Verma	Gram-khadrakhol, post-teeragaon,District-barabanki	10000	1
219	Jawed Khan	591/A, Shahjanz, Allahabad	10000	1
220	Akhilesh Kumar Singh	Gram-tarkulwa, post-lakshmiganz, tehs-hata, disrict-Kushinagar	10000	1
221	Vinay Kansal	makan no B-12, Shanti villa, Shambhoo Nagar Merath	10000	1
222	Saurabh Chaowdhary	Gram-dilwara, block-rohata, district-merath	10000	1
223	Rakesh Kumar Garg	796/ sector-8, panchkula, haryana	20000	2
224	Neeraj Pundeer	Janta Road, Saharanpur	10000	1
225	Obada Habeeb	Jangal Dumri, number-2,block-bhathat, gorakhpur	10000	1
226	Som Singh	Gram & post- peeplikala urf raipur, tehs-ghanaura, Amroha	10000	1
227	Asharaf Khan	Nawabon ki Gali, Hasanpur, district-Amroha	20000	2
228	Shakeel Ahmed Khan	Bhavan No85/404, Dilzak, cantt., Shahjahanpur	10000	1
229	Hamid Hasan	198, Sakarkui, Hapud	10000	1
230	Mohd. Tariq	301, mohalla shekhaiyapurawa, bahraich	10000	1
231	Amit Kumar Mittal	ambala, hariyana	10000	1
232	Dinesh Kumar Maheshwari	Gram-chhajjapur, post-kailashpur, District-saharanpur	10000	1
233	Subhodh Singh	Gram & post-Kamalpur, mohamdabad, mau	10000	1
234	Pravin Chandra pandey	Gram & post-chakdahi, block-khaleelabad, santkabirnagar	10000	1
235	Rita Singh	Mustafabad road, shikohabad, firozabad	10000	1
236	Ram Pravesh Yadav	Makan No 850, khand-3, kotwali, dewariya	10000	1
237	Deepak Solanki	Gram-Taina gauspur, post-khurja, Bulandshahar	10000	1
238	Sushma Singh	41, Shivpuri, bulandshahar	10000	1
239	Abhay Singh	816/20, new rana nagar, raebareli	10000	1
240	Abdul Hasan Shamsi	Gram-tulsipur, karnalganz, District-gonda	10000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
241	Manoj Kumar Singh	Gram & post-hussainpur, Gautam Budhh Nagar	30000	1
242	Harveer Singh malik	154, Momuradpur, tehs-mawana, merath	30000	1
243	Satyendra Yadav	Gram & post- kaladhar, mau	30000	1
244	Krishna Kumar	Civil Lines, Balrampur	30000	1
245	Shaek Ahmed	Gram-tandola, post-jatpura, pooranpur, pilibhit	30000	1
246	Shaziya Khanam	Fikkvi Enclave phase-2, bypass road, bareilly	30000	1
247	Sushil Kumar garg	Sonu Nursing Home, Shamli	30000	1
248	Akbar Abbas zaidi	24, mohalla-khelkala, kairana, shamli	30000	1
249	Ateek Ahmed	Gram-Chhau, pargana & tehs-Nizamabad, district-azamgarh	30000	1
250	Nadeem Mohammad	Gram & post-Fareeha, vi. Khand- rani ki saray, azamgarh	30000	1
251	Jagdish Prasad Singh	Gram-karanpur, post-chandeshwar, block-palhani, azamgarh	30000	1
252	Bhoopendra Singh	Gram & post-Kaju, muratganz, kaushambi	30000	1
253	Manasi Rastogi	132-HIG, pritam nagar, allahabad	30000	2
254	Imran Aziz Khan	Sadar-safakhana, Himayat market, near head post office, rampur	30000	1
255	Karandeep Singh	Gram-sehra farm, tehs-bilaspur, rampur	30000	1
256	Roshni Devi	Gram-narpat, post-dundewala, tehs-swar, rampur	30000	1
257	Mukesh Kumar Arya	Mojawaharnagar, gurusahayganj, Kannauj	30000	2
258	Sandeep Kumar Sharma	Gram & post-teerathpur, nimana, Aligarh	150000	1
259	Dr. Ikram Ullah	Makan no726, gali no1, greater azad enclave, doramapi, Aligarh	30000	1
260	Sikhashekhar Singh	Gram-Chandauli bujurg, atrauli, Aligarh	30000	1
261	Randhir Singh	Link road, adarsh nagar colony, muzaffar nagar	30000	1
262	Hifazur Rehman	House no774/1-A, yogendrapuri, muzzafarnagar	30000	1
263	Raees Ahmed	Gram-rasoolpur, tikaniyamau, lucknow	30000	1
264	Mohd. Yunus	Gram-bhorakhurd, block-gosaiganj, tehs-mohanlalganj, District-lucknow	30000	1
265	Zaid Nizamuddin Haidar & miss Yusara Nomani	118/86/E/1,Burlington square, vidhan sabha marg,Lucknow	30000	1
266	Mo. Nazim & others	B-42, sector-J, Aliganz plaza, Lucknow	30000	1
267	Sandeep Kumar Agrawal	148, Raghavpuram, bhooteshwar mandir road, saharanpur	120000	1
268	Rohtash Singh	Gram-muskipur, District-saharanpur	30000	1
269	Sanjeev Goyal	166 Chatta-2 nagarpalika gangoh, saharanpur	30000	1
270	Sarab Singh	C-61, Church compound, saharanpur	30000	1



S. No.	Name of the Entrepreneur	Address	Capacity	No. of Units
271	Munir Alam	Makan No301, badi jiyaulhak, devband, saharanpur	30000	1
272	Mo. Zeeshan & others	3/906, teacher colony, khan alampura, saharanpur	30000	1
273	Sabiya Khatoon	98-banjariya-2, khaleelabad, district- sant kabir nagar	30000	1
274	Mo. Dilshad	Gram-dabkaura, post-behat, saharanpur	120000	4
275	Yogesh Kumar	Niwasi-malasi, P.Osimola, Dehradun, Uttarakhand	120000	4

### **Recommendations from ABTL Group**

- The UP government animal husbandry department must proactively take much more new initiatives such as the "Poultry Entrepreneurship Seminar" in order to sensitize the youth to understand the potential of Poultry Industry and undertake Poultry as a serious business opportunity in the state.
- UP despite being India's largest state also has sufficient natural resources including the availability of feed ingredients to drive the growth of the UP poultry sector and also sustain profitable business growth. But the state lags behind other states in India because of lack of awareness of the sector opportunities, lack of basic infrastructure and animal welfare support activities for large-scale livestock production systems. A major section of the society in the state mainly the urban class still thinks poultry as an inferior business area to work and sustain livelihoods. Thus, government agencies should work on these aspects to help the sector grow.
- As per the GOI data, there exists a significant Rural-Urban divide with respect to the contribution of the household in poultry production of the state. Majority of household contribution in the poultry sector comes from Rural areas (92%) whereas the Urban areas contribute merely an 8%. As poultry sector is one of the fastest growing sector globally the state government should play an important role in highlighting to the masses the importance of the poultry sector in achieving inclusive growth and sustainable livelihoods.
- As poultry is also part of animal agriculture having fastest growth, the government should further encourage the masses especially the youth by giving benefits equivalent to the crop agriculture sector with respect to subsidized rates of basic electricity at the least.
- As an inherent drawback of the poultry sector, there exist high volatility in the day to day broiler and egg prices which exerts a significant economic stress on small-scale poultry farmers. The government should take some initiatives in this regard to minimizing the impact of price volatility.
- UP as a state is blessed with state of art research facilities such as Indian Veterinary Research Institute (IVRI), Central Avian Research Institute and several other national research and development laboratories of CSIR. The government should extend its support via these premier research organizations to initiate specialized training programs on poultry management and disease identification and management.
- In order to sustain growth in poultry sector and become competitive in the industry, the government should support the development of requisite infrastructure in the state for improving animal productivity as well as cold chain and logistics issues.
- Steps should be undertaken for preservation and protection of livestock through the provision of strengthening the animal healthcare facilities.
- Strengthening of central livestock farms not only for poultry but also for Cattle, and Sheep for development of superior germ plasm for distribution to states.
- The poultry development policy (2013), is a good initiative but needs to be simplified with respect to making entry of genuinely interested common man much easier with less bureaucratic hurdles and time.
- To drive growth in the poultry sector government should cover all the activities required to ensure quantitative and qualitative improvement in poultry production systems and capacity building of all stakeholders.





IMMUNOMODULATION | ANTI-INFLAMMATORY | FIBRINOLYTIC | STRESS RELIEVER

#### **MAJOR FUNCTIONS:**

Develops systemic immunity by exhibiting immunomodulatory, anti-inflammatory, anti-oxidative and anti-viral activities.















Mr. Shobhit Srivastava, Regional Director, Centre for Agriculture and Rural Development, 12/381, Indira Nagar, Lucknow, UP-226016

**Phone**: +91-9621361577, 9997286694 **Email**: shobhit.card@gmail.com, bhagidari@card.org.in

Website: www.card.org.in/bhagidari