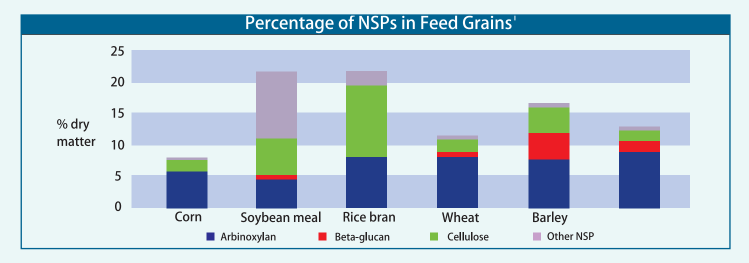


Protein and energy are vital for proper animal nutrition and growth. Maize, wheat and soybean meal are the most widely used grains in global poultry production. Each type of grain contains non-starch polysaccharides (NSPs) such as cellulose, arabinoxylan, beta-glucan, mannan and many more, all of which can be difficult for chickens to digest. Certain undigested NSPs increase the viscosity in the bird's digestive tract, reducing nutrient absorption, which in turn negatively impacts gut health, overall nutrition and growth.



Negative effects of NSP and Phytate

- Poor digestibility
- Dilute the metabolizable energy
- Dilute the nutrient content of feed
- Entrapping of nutrients

- Increases the viscosity
- Reduces the nutrient absorption
- Loose droppings
- Poor performance



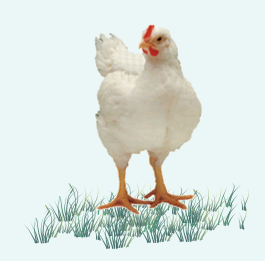


Poultry birds do not produce enzyme to hydrolyze non starch polysaccharides. The addition of exogenous feed enzymes is necessary to enhance the bioavailability of nutrients. Cokzyme improves the digestion and to overcome the adverse effects of antinutritional factors.

Composition:

Each kg contains

*	Cellulase	500000	IU
*	Xylanase	1500000	IU
*	βGlucanase	1200000	IU
*	Phytase	600000	IU
*	Amylase	100000	IU
*	Pectinase	600000	IU
*	Protease	3000000	IU
*	Lipase	500000	IU
*	Mannanase	100000	IU
Enriched with probiotics and prebiot			



Benefits:

- Ensures maximum digestibility
- Maximizes utilization of protein and energy
- Maintains gut health conditions
- Stimulates growth
- Minimizes litter moisture
- Ensures Feed economy

Mixing Rate:

500 g per ton of feed or as recommended by Veterinarian / Nutritionist



25 kgs.

Manufactured and Marketed by:



#20, 2nd Floor, Sandeep Unnikrishnan Road, Yelahanka New Town, Bengaluru-560 064.

Customer Care: 080-2846 0567

e-mail: info@bionexgeninnovations.com