

WATER & FEED

SUPPLEMENT
POWDER



NUTREX
CURRENT NUTRITION TECHNOLOGY EXPONENTS

ALKACEL 20X

Water soluble (ws) or premix

Targeted Enzyme for Fibers/NSP for Wheat

MEASURABLE, QUANTIFIABLE AND VISIBLE FIBER/NSP DIGESTING ACTIVITY

ALKACEL 20X is a targeted exogenous enzyme preparation designed to hydrolyze the major fibers/NSP in wheat, releasing and making available the trapped energy and proteins.

ALKACEL 20X improves digestibility of wheat, effectively digesting and removing the negative digestive effects of NSPs in the wheat based diet

ALKACEL 20X exhibits unequalled, pronounced, quantifiable, measurable and readily visible **xylanase, cellulase and betaglucanase** activities, digesting the major NSPs in wheat based rations, directly improving FCR and feed costs,

ALKACEL 20X elicits visible and tangible fiber digesting activity, **with manure size and volume reduction visible the next day from supplementation.** Field test reveal 8%-13% reduction, depending on feed fiber content



CONTENTS/kg:

Xylanase 900,000 units, *Cellulase* 600,000 units and
Beta-glucanase 40,000 units, min. activity

RECOMMENDED DOSE AND USE:

Water soluble (ws) Broilers - one tsp (5gms) /10 liters of drinking water
 Layers - one tsp/20liters of drinking water

Premix 300gms—500gms/ton of feed

PACKAGING

WS 1kg pe bag , 1 x 15 box

Premix 20kg pe lined box

A Performance Enhancing Nutritional Product of:

AGRIaccess

Bothell WA 98012 USA

www.agriaccess.com

Non-Starch Polysaccharides

Description, Digestive System Impact, Presence in Wheat and other Feedstuffs

Non-Starch Polysaccharides or NSP are the main storage forms of sugars in aleurons (seeds) of some cereals and the endosperm (meats) of nuts. Although similar to starch in chemical formula, these polymers differ in the way the individual sugars are attached – “**beta**” linkages in NSP and “**alpha**” in starch. NSP are **indigestible** to monogastrics like pigs and poultry, as they lack the enzymes necessary to digest the “**beta**” type of linkages

Effect of NSP in the Digestive Tract

1. Up to 60% of the total sugars and up to 40% of total proteins of NSP containing ingredients are bound and trapped by the NSP, rendering them indigestible and unavailable to the animal
2. NSP increase the viscosity of ingesta in the gut, slowing down nutrient diffusion and hindering absorption of nutrients
3. NSP possess high water absorbing capacity, significantly increasing the ingesta volume once inside the gut, restricting feed intake .

Biochemical screening of common plant sourced ingredients reveal significant levels of NSP – beta-galactomannans, xylans, betaglucans, celluloses, among others.

ANALYZED NSP CONTENT OF COMMON PLANT ORIGIN FEEDSTUFFS

| Ingredient | ADF % | HC % |
|-------------------|--------------|-------------|
| Pollard | 11.0 | 25.0 |
| Wheat bran | 13.0 | 29.1 |
| Rice bran | 13.9 | 9.8 |
| Wheat, hard red | 4.0 | 9.0 |
| DDGS | 12.8 | 30.2 |
| Soybean meal | 9.4 | 4.0 |
| Corn | 2.8 | 6.8 |
| Copra meal | 25.0 | 26.0 |
| Palm kernel cake | 39.0 | 21.0 |

From: USNRC 98, AGRiaccess data 2001–2008

ADF = Acid Detergent Fiber cellulose+lignin

HC = hemicellulose/soluble fiber

IMPLICATIONS ON GRAINS, BY-PRODUCTS and RELATED HIGH NSP INGREDIENTS

All plant ingredients contain significant amounts of NSP, from a low of 9% (corn) to high of 60% (PKC). Brans, DDGS and related by-products are relatively nutrient dense (11-15%CP and up to 3400 kcal DE), and lower priced considering their content. But more than 30% of the total sugar and up to 40% of the proteins are bound in NSP, identified primarily as **xylans**, **celluloses** and **betaglucans**. This high percentage of NSP has been traced to be responsible for the reduced productive performance encountered in high usage (>10%), **due to a) reduced actual available nutrients, b) high heat increment (HI) resulting from high energy expense in digestion and utilization, c) increased viscosity of feed, and d) ability to restrict intake.**

COMMERCIAL LEVEL (32,000HD) INTEGRATOR BROILER COMPREHENSIVE TRIAL * REVEAL THAT ALKACEL 20X GENERATES

Improved FCR by 9.15%

Improved ADG by 6.52%

Lower feed intake by 3.79%

Higher protein accretion by 6.30%

Lower mortality rate by 25.2%

Lower manure volume by 11.35%

Lower protein excretion 13.11 %

Lower excretion of protein origin N by 11.0%

Lower manure fiber by 20.66 %

Return on investment at 1:8

**Ong, J and Mangalindan J., 2016*

ALKACEL 20x

The **ONLY** enzyme in the market to be comprehensively tested and proven in commercial integrator level settings