# **SuiBoost Dry**

COMPOUND FEED (COMPLEMENTARY FEED



#### **Composition parts:**

- Yeasts and parts thereof (12.1.5)
   Saccharomyces cerevisae (cell wall structure); Products form the processing of plants (selected Mediterranean plant) (13.1.7);

  Dextrose (13.2.2); Mono-calcium phosphate (11.3.3); Magnesium oxide (11.2.1)
- · Additives: L-Carnitine (hydrochloride) (3a910, chemically well-defined substances having a similar biological effect to vitamins); Vitamin C (3a300); Choline chloride (3a890/CAS 67-48-1; Vitamins and provitamins); Methionine DL (pure grade technical) (3c, 3.1.1 Amino acids); Sorbitol (E-420, emulsifying and stabilizing agents, thickeners and gelling agents); Flavoring compounds natural standardized extracts: artichoke (2b, Cynara scolymus L., Artichoke extract CoE 565); Silimarin extract (2b, Silybum marianum L.)



## Dosage use recommendation:

- Use at complete or premix feed ingredient at g/MT:
  - Sows all phases 1000g

#### **Packaging system:**

 Bags Paper-polyethylene bag-25kg net; Pallet 1000kg net

#### Product code:

020200013199

GMP+ FSA

The product is not subject to labeling requirements in accordance with Regulation (EC) No 1829/2003 and Regulation (EC) No 1830 of the European Parliament and of the Council of 22 September 2003. The product is suitable for feed production free from genetically modified organism (GMO is free)

#### Application and benefits:

#### Designed for:

- · Effective compound at support metabolic liver function (plant origin and macro element form Mg)
- · Selected type of fiber chains (lignin and hemi-cellulose) activated at lipid-phylic action
- · L-Carnitine boost energy available for cell base, supporting metabolism profile
- Methyl donors group as Choline and Methionine are at retard release (SIFT\*) coated at special matrix for control release
- · Emulsifying compound (Sorbitol) support energy available and metabolism
- Flavouring compounds (ART\*\* and SLM\*\*\*) are effective at direct liver cells function
- · Support liver function at high yield and growth animals
- Influence on embryos nutrients availability, pregnant metabolism
- Support liver function post liver damage (toxic)
- · Protect liver at high energy requirement protect liver against toxic and mycotoxines exposure
- · Increase feed intake
- · Enhance a welfare status

\*SIFT - Novel technique of spray matrix with active ingredient for coating with control release (retard process)

\*\*ART – Artichoke (Cynara scolymus L extract)

\*\*\*SLM - Silybum marianum extract - silimarin

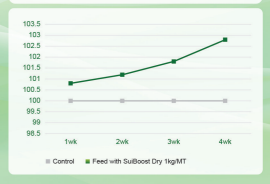
#### **Guarantees:**

- Special carrier and molecules structure, optimized miscibility due to homogenous particle size especially at premix formula, and mash feed mixtures
- High stability compounds against external stress factors (thermal process, chemical treatment process at feed) and control slow release at passage rate
- · Unique esterification technique improve effectivity of compounds
- · Dust-free and free-flowing particles
- · Safety for workers handling at feed production and environment
- · Economic benefits and max. R.O.I. factor

SuiBoost Dry application to sows feeding support liver function, milk yield and piglets: liveability and body weight



Influence of SuiBoost on milk yielad (% vs. Control) at sows (55 heads, second lactation)









jakosc.gmp@etos.net.pl

### **ETOS Czesław Szymendera**

#### **Head Office**

Katowicka str. 83C/105 PL 61-131 Poznan, Poland

+48 61 88 70 500+48 61 88 70 501biuro@etos.net.pl

Production, Warehouse and Laboratory

Golina, Jarocinska str. 42 PL 63-200 Jarocin, Poland



Product not available in all countries, dependent of registration form and requirement.

Notice: while the information contained herein (Information) is presented in good faith and believed to be correct as of date hereof, ETOS Czeslaw Szymendera does not guarantee satisfactory results from reliance upon such Information, disclaims all liability for any loss or damage arising out of any use of this Information or the products to which said Information refers and makes no representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature with respect to the information or products, as set forth in ETOS standard conditions of sale. Nothing contained herein is to be construed as a recommendation to use any product or process in conflict with any patent and ETOS makes no representation or warranty, express or implied use thereof will not infringe any patent.