

# Sili-Fert A

Silicon for healthy quails

Ch-OSA Choline stabilized  
Ortho-Silicic Acid



For healthier quail chicks  
and stronger quails

## QUAILS

TECHNOLOGICAL ADDITIVE  
animal food supplement

**Sili-Fert A**  
*Silicon for healthy poultry*



Ch-OSA Choline stabilized  
Ortho-Silicic Acid



For home breeding and  
for professional farming

**Professional**

Silicon Food Supplement

# Sili-Fert A

Silicon for healthy farm animals

Ch-OSA Choline stabilized  
Orthosilicic Acid



Orthosilicic acid helps against eating sand or wood



improves the absorption of minerals and vitamins



maintanance of the joints, tendons, muscles, bones...

## S I L I C I U M



provides a visible and noticeable effect



prevents weak and translucent chicks



promotes the cell metabolisme and biosynthesis of...

glucosamine, collagen, creatine, lignine...

Technological Industrial  
Animal Food Supplement

[www.liquidsilicium.com](http://www.liquidsilicium.com)



GLUCOSAMINE

COLLAGEN



Ch-OSA Choline Orthosilicic Acid

[www.liquidsilicium.com](http://www.liquidsilicium.com)

promotes the biosynthesis of...

CREATINE

**Sili-Fert A**

Silicon for healthy poultry

IMMUNITY

DIGESTION



LESS  
ANTIBIOTICS

**Sili-Fert A**  
*Silicon for healthy poultry*

**Sili-Fert A**  
*Silicon for healthy poultry*

**STRONG  
BONES**



**OPTIMAL  
RESISTANCE**

**INCREASED  
GROWTH**

# Sili-Fert A

Silicon for healthy poultry

Ch-OSA Choline stabilized  
Orthosilicic Acid

## daily dosis

1 to 2 drops per 5 kg

## Dilution

1 ml per 1000ml (1/1000)  
or 20 drops per liter

## Administration

dilute Sili-Fert A into  
the drinking water or dilute  
and sprinkle it on the  
normal daily feed



Admission: BE355

EAN: 6090950523524

POULTRY  
Technological Additive



info@silifert.eu  
+32 (0)468 115 335

# Sili-Fert A

Silicon for healthy poultry

Ch-OSA Choline stabilized  
Ortho-Silicic Acid

Liquid Silicium activates + regenerates + stimulates + regulates + protects



Admission: BE355

## Dilution

Add daily one drop per 5 kg or 10 pounds bodymass

- dilute Sili-Fert A in a little water and mix it in the feed  
or
- dilute Sili-Fert A into the drinking water @ 1/1000 :  
e.g. 100 L water = 100.000 ml --> 1/1000= 100 ml Sili-Fert A

## Administration

(20 drops = 1 ml)

Estimate the total weight of the chickens (#1 drop per 5 kg),  
dilute Sili-Fert A in water and sprinkle it on the animal feed

1. ex. 500 kg or 1000 pounds = 100 drops, diluted in minimum 100 ml
2. ex. 10.000 kg (20.000 pounds) = 2.000 drops = 100 ml  
= 0,1 liter of Sili-Fert , diluted in minimum 2 liter (20 drops = 1 ml)



Sili-Fert A for 100.000 quails with average weight of 130 gr.

## Information

General: quail chics weight ababout 60 gr. after 10 days and within 5 - 6 weeks quails will be ready to slaughter @ 175 - 200 gr.

- Sili-Fert A is injected by a dosing system as shown below or by a similar method (dosing pump system) @ 1/1000 ratio or 1ml per 1000 ml drinking water
- Stages
  - from stage 1 (quail chics < 10 days): Sili-Fert A is added on the food
  - Stage 2: 10 days to 5, 6 weeks: Sili-Fert A cure starts as soon as the quails start feeding from the water lines from circa 1 - 6 weeks (175 - 200 gr).

The Sili-Fert A 'cure' will end about 2 - 3 days before slaughter

- total of minimum 5 - 6 weeks of Sili-Fert A cure equals 50 to 60 days of growing stage

In Belgium, within 5 weeks quails are grown from 50 to 200 gr

- Sili-Fert A cure = 1 drop per 5kg (10 pounds) of body mass
- 1000 quails each 130 gr equals a body mass off 130.000 gr or 130 kg body mass (260 pounds)

## Calculation @ #1 drop per 5 kg or 10 pounds

#100.000 quails with an supposed average weight of 130 gr per quail = 13.000 kg

- #1 drop per 10 kg equals makes 1300 drops for 13.000 kg
- 1300/20 (20 drops = 1 ml) = 65 ml Sili-Fert A per day per 100.000 quails

# Sili-Fert A

Silicon for healthy poultry

Ch-OSA Choline stabilized  
Ortho-Silicic Acid

Liquid Silicium activates + regenerates + stimulates + regulates + protects



## Dilution

Daily one drop per 5 or 10 kg bodymass

### Determination of the dosage

- calculate the total weight of the chickens
- or by dosing pump in het drinking water @ 1/1000

## Administration: automatic dosing

Sili-Fert A is een high concentration Silicon formula

Use diluted only!

Dilution via a dosing pump system in drinking water supplies or distribute over the feed by diluting the required amount in a little water and mix it with the animal feed

# Sili-Fert A

*Silicon for healthy animals*

Ch-OSA Choline stabilized  
Ortho-Silicic Acid



100 ml dropper - 1000 ml bottle \* 5 - 10 - 20 liter can \* 60 liter drum \* 600 - 800 - 1000 L IBC



ing. Robin Severi

robin@severi.technology

+32 468 115 335

International distributor

Severi Technologies - AquaNano

info@silifert.eu

Warning: do not exceed the daily recommended amount!  
This product should not replace a balanced and varied diet.  
It is a dietary supplement. Keep out of reach of children!  
ANTI-POISON CENTER (BELGIUM):+32 (0)70 245 245

[www.liquidsilicium.com](http://www.liquidsilicium.com)

Liquid Silicium : 100% Bio-Available Silicon Technological Nutrition Additive for Animals