

HEALTH CHALLENGE ACCEPTED AND SOLVED FAST.

FOR LAYERS, BREEDING FLOCKS AND ALL CLASSES OF POULTRY



FURSTSTRIKE
DIRECT™



KEY BENEFITS

- FurstSTRIKE Direct™ is vital for nutritionally supporting layers and breeding flocks during health challenges via **drinking water**
- Helps supply nutrition to birds during health challenges such as Enterococcus, pneumococcus, staphylococcus, streptococcus and clostridium
- Patented technologies designed to support the animal's immune system by providing key nutrients
- Serves as an energy source for supporting poultry
- Supports gut health *and* overall health

PRODUCT DESCRIPTION

- Exclusive essential oils and unique natural extracts that are sources of key phytonutrients
- Exclusive proprietary source of monoglycerides of short-, medium- and long-chain fatty acids

APPLICATION RATE

IMMEDIATELY POST-HATCH, ON PLACEMENT

- Mix 2.5 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water and provide continuously without break for 5 to 7 days

GROWER/LAYER

- Mix 2 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water and provide continuously without break for 3 to 5 days

DURING STRESS EVENTS

- Mix 2.5 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water
- Known stress (transportation and forecasted heat events) – 3 days pre-stress continuously through 2 days post-stress
- Unknown stress – start at first signs and continue for 3 to 5 days

LAYERS/BREEDERS

- Mix 2 ounces of FurstSTRIKE Direct/1 gallon of stock solution, provide continuously without break for 3 to 5 days



MIXING DIRECTIONS

- Add the correct amount of water to the stock bucket first, then add FurstSTRIKE Direct
- **Critical last step, give the stock solution a vigorous stir for 30 seconds to establish the final mixed stock solution**
- Use stir pump if available
- If no stir pump is available, mix in AM and PM

PRODUCT FORMULATION

- Golden yellowish liquid with unique aroma

REGULATORY STATUS

- Natural feed supplement that uses only AAFCO-approved ingredients
- Not for human consumption

STORAGE & HANDLING

- Store at room temperature (>70°F)
- Do not refrigerate
- Store in a dark place, away from sunlight
- Avoid contact with skin and eyes
- Avoid inhalation
- Do not mix with any type of acid in stock solution (e.g. citric acid)
- Do not mix with aspirin

Note: Always review Safety Data Sheet (SDS) prior to handling.

PRODUCT CODES:

- FMC460 6 – 16 ounce bottles
- FMC461 1 – 1 gallon jug



FURST**STRIKE**
DIRECT

STANDARD OPERATING PROCEDURE

FOR LAYERS, BREEDING FLOCKS AND ALL CLASSES OF POULTRY



STEP 1

Inspect all cases for damage or signs they have been opened.

- Case of 6 x 16-ounce bottles, case of 1 x gallon jug



STEP 2

Store in a dark room at regular room temperature. Keep out of reach of children.



STEP 3

Prior to use, put on appropriate Personal Protective Equipment (PPE), which may include, but is not limited to:

- Eye/face protection
 - Safety glasses or chemical goggles
- Skin protection
 - Gloves and adequate body-covering protective clothing
- Respiratory protection



Note: Review the Safety Data Sheet (SDS) before product use



STEP 4

Determine how much stock solution is needed.

IMMEDIATELY POST-HATCH, ON PLACEMENT

- Mix 2.5 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water and provide continuously without break for 5 to 7 days

GROWER/LAYER

- Mix 2 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water and provide continuously without break for 3 to 5 days

DURING STRESS EVENTS

- Mix 2.5 ounces of FurstSTRIKE Direct/1 gallon of stock solution, metered at 1:128 into drinking water
- Known stress (transportation and forecasted heat events) – 3 days pre-stress continuously through 2 days post-stress
- Unknown stress – start at first signs and continue for 3 to 5 days

LAYERS/BREEDERS

- Mix 2 ounces of FurstSTRIKE Direct/1 gallon of stock solution, provide continuously without break for 3 to 5 days