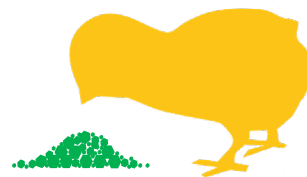


ChickStart[®] Gel with ChickStart[®] GFS-Mix[®]



The placement of day-old chicks is one of the first challenges a grower faces on the farm, the chicks will have been transported for a number of hours and it will have been difficult to have kept them hydrated during this time. To help overcome this practical matter Agritech has specially developed ChickStart GFS-Mix (a complimentary feed in powder form containing amino acids, gut flora stabilisers, vitamins along with activated D3 and L-carnitine) when it is dissolved into ChickStart Gel solution forms a gel to hydrate young chicks and provide a source of beneficial bacteria and important nutritional ingredients to get them off to the best start in life.

ChickStart Gel is a complimentary feed containing gelling agents and Spirulina algae.

Feeding/mixing Instructions for 10,000 day old chicks

Prepare the product 15 minutes prior to chick arrival.

Step 1

Dissolve the 150g sachet of ChickStart GFS-Mix into 7.5 litres of water, using a powered paddle mix.

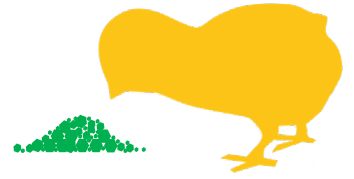


Step 2

Add the 750g of ChickStart Gel into the 7.5 litre solution containing the ChickStart GFS-Mix, continually mixing with a powered paddle mix until the solution thickens and forms a gel. Leave for 10 minutes and mix again.



ChickStart[®] Gel with ChickStart[®] GFS-Mix[®]



Step 3

Apply the mixture upon chick arrival, distributing on top of the feed using a underarm bowling action down the length of the paper.



FEATURES

- ChickStart GFS-Mix comes in a convenient 150g foil sachet inside the container of ChickStart Gel which has 750g of product.
- When mixed as described above with water forms a bright green gel that attracts chicks.
- Is very palatable.
- Dissolves easily when mixed with water.
- Does not wet the chicks.
- Helps prevent dehydration.
- Helps overcome transport stress.
- Contains gut flora stabilisers (probiotics), to provide a source of beneficial bacteria at first feed.
- Contains a source of active D3 for bone strength.
- Provides essential amino acids.

