

## ABOUT HAYFRESH

- Mold growth can cause discoloration and dangerous heating which could result in combustion at moisture levels of $>27 \%$.
- HayFresh inhibits the growth of aerobic molds until fermentation is completed.
- HayFresh can be used on: alfalfa, bermuda grass, blue grass, brome grass, clover, cowpea hay, fescue, lespedeza, lupines, orchard grass, peanut hay, peavine hay, rye grass, soybean hay, sudan grass, timothy, and vetch.


## ADVANCED CHEMICAL SOLUTIONS START HERE.

## HayFresh

## Protect from mold and preserve color

HayFresh contains 68\% buffered propionic acid and includes 2\% additional organic acids. It can be used on a variety of hay types to prevent the growth of mold and to maintain green color.

Once ensiled, aerobic micro-organisms will begin to grow and metabolize nutrients. The application of HayFresh will prevent the growth of aerobic molds until fermentation is completed. It will also provide aerobic stability at feed out when the hay is again exposed to aerobic micro-organisms.

Spray HayFresh on the hay as it is fed into the baler or on crop at chopper intake or blower intake using the application rate below:

| SMALL SQUARE/LARGE ROUND BALES |  |  | LARGE SQUARE BALES |  |
| :---: | :---: | :---: | :---: | :---: |
| Hay Moisture | Stem Moisture | Dew Moisture | Stem Moisture | Dew Moisture |
| $16-22 \%$ | $4 \mathrm{lb} /$ ton | $2 \mathrm{lb} /$ ton | $6 \mathrm{lb} /$ ton | $3 \mathrm{lb} /$ ton |
| $22-26 \%$ | $8 \mathrm{lb} /$ ton | $6 \mathrm{lb} /$ ton | $10 \mathrm{lb} /$ ton | $8 \mathrm{lb} /$ ton |
| $27-30 \%$ | $16 \mathrm{lb} /$ ton | $12 \mathrm{lb} /$ ton | Do Not Bale | $16 \mathrm{lb} /$ ton |
|  |  |  |  |  |
| Haylage Moisture | Rate |  |  |  |
| $50-70 \%$ | $2.5-3.5 \mathrm{lb} /$ ton |  | Not recommended for hay above $30 \%$ moisture |  |


| HayFresh |  |
| :---: | :---: |
| 7304 | 450 lbs |
| 7305 | 2400 lbs |
| 7306 | Bulk |

## Contains 70\% Total Acids

Active: 68\% Buffered Propionic Acid
Additional Organic Acids: 2\% Citric Acid

