| FAF Forage Additive Product Chart |  |  |   |  |  |   |   |   |
|-----------------------------------|--|--|---|--|--|---|---|---|
| Product                           | Pro - Store WS   | Pro - Store WSC  | Pro - Store WSB   | Pro - Store 0.3  | Sile Tech W  | Sile Tech D   | Crop Cure   | Crop Cure 2   |
| Crop Usage                        | Alfalfa, Grass, Small Grain,<br>Sorghum Silage   | Corn Silage  | Corn Silage, HM Corn,<br>Earlage or Snaplage  | Alfalfa, Grass, Small Grain,<br>Sorghum Silage   | Alfalfa, Corn, Grass, Small<br>Grain, Sorghum Silage   | Alfalfa, Corn, Grass, Small<br>Grain, Sorghum Silage  | All Crops   | All Crops   |
| Features &<br>Benefits            |  | efficient fermentation that<br>will improve dry matter &<br>nutrient preservation.<br>^ Unique comination of         | <i>L. Buchneri</i> to improve aerobic stability   | <ul> <li>^Granular inoculant</li> <li>designed for a fast and</li> <li>efficient fermentation that</li> <li>will improve dry matter &amp;</li> <li>nutrient preservation.</li> <li>^ Unique blend of enzymes</li> <li>to improve fiber and starch</li> <li>digestibility.</li> <li>^ Two strong strains of</li> <li>bacteria that perform over</li> <li>a wide range of moisture</li> <li>conditions and pH ranges.</li> </ul> | <sup>^</sup> Granular inoculant<br>designed for a fast and<br>efficient fermentation that<br>will improve dry matter &<br>nutrient preservation.<br><sup>^</sup> Featuring 4 strains of<br>bacteria that perform over<br>a wide range of moisture<br>conditions and pH ranges.<br><sup>^</sup> Research proven to<br>improve forage quality &<br>nutrient digestibility. | <sup>^</sup> Granular inoculant<br>designed for a fast and<br>efficient fermentation that<br>will improve dry matter &<br>nutrient preservation.<br><sup>^</sup> Featuring 4 strains of<br>bacteria that perform over<br>a wide range of moisture<br>conditions and pH ranges.<br><sup>^</sup> Research proven to<br>improve forage quality &<br>nutrient digestibility | <ul> <li>Dry granular organic acid<br/>designed to assist the<br/>natural occuring bacteria<br/>for a fast and efficient<br/>fermenation.</li> <li>Reduces heating from<br/>yeast and other spoilage<br/>organisms to improve bunk<br/>life.</li> <li>Improves dry matter and<br/>nutrient preservation.</li> </ul> | <ul> <li><sup>^</sup> Water soluble organic acid<br/>designed to assist the<br/>natural occuring bacteria<br/>for a fast and effeicient<br/>fermenation.</li> <li><sup>^</sup> Reduces heating from<br/>yeast and other spoilage<br/>organisms to improve bunk<br/>life.</li> <li><sup>^</sup> Improves dry matter and<br/>nutrient preservation</li> <li><sup>^</sup> Buffered to reduce<br/>corrosiveness.</li> </ul> |
| Product Form                      | Water Soluble  | Water Soluble  | Water Soluble   | Dry Granular   | Water Soluble  | Dry Granular  | Dry Granular  | Water Soluble   |
| Application Rate                  | <sup>^</sup> One 270 gm package<br>treats 250 tons of silage.<br><sup>^</sup> Applies 120,000<br>CFU's/gm of silage. | <sup>^</sup> One 270 gm package<br>treats 250 tons of silage.<br><sup>^</sup> Applies 120,000<br>CFU's/gm of silage. | <sup>^</sup> One 500 gm package<br>treats 250 tons of corn<br>silage or 165 tons of HM<br>corn/earlage.<br><sup>^</sup> Applies 500,000<br>CFU's/gm of corn silage &<br>750,000 CFU's/gm of HM<br>corn/earlage. | ^45 lb bag treats 150 tons<br>of as fed silage.<br>^Application rate of 0.3<br>lbs/ ton of silage.<br>^Applies 120,000<br>CFU's/gm of silage.  | <sup>^</sup> One package of 100 W<br>treats 100 tons of silage.<br><sup>^</sup> One package of 500 W<br>treats 500 tons of silage.<br><sup>^</sup> Applies 110,000<br>CFU's/gm of silage.  | <ul> <li><sup>50</sup> lb bag treats 100 tons<br/>of as fed silage.</li> <li><sup>Application rate of 1/2 lb/<br/>ton of silage.</sup></li> <li><sup>Applies</sup> 110,000<br/>CFU's/gm of silage.</li> </ul>   | Application rates:<br>1 - 2 lbs of crop cure/ton of<br>' silage.<br>4 - 6 lbs/ton of HM grain<br>3 - 5 lbs/ton of baled hay 1<br>- 6 lbs/ton of ground feed   | Mix 50 lbs of Crop Cure 2<br>for every 25 gal of solution.<br><b>Application rates:</b><br>.255 gal/ton of silage.<br>1 - 1.5 gal/ton of HM grain<br>.75 - 1 gal/ton of baled hay<br>.25 - 1.5 gal/ton of ground<br>feed  |
| Packaging                         | 270 gm plastic canister  | 270 gm plastic canister  | 500 gm plastic canister   | 45 lb Bag  | 100 gm pouch or 500 gm<br>plastic canister   | 50 Lb Bag   | 50 Lb Bag   | 50 Lb Bag   |

