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, Sorghum Silage	Corn Silage	Corn Silage, HM Corn, Earlage or Snaplage	Alfalfa, Grass, Small Grain, Sorghum Silage, Corn Silage	Alfalfa, Corn, Grass, Small Grain, Sorghum Silage	Alfalfa, Corn, Grass, Small Grain, Sorghum Silage	All Crops	All Crops
Features & Benefits	to improve fiber and starch	efficient fermentation that will improve dry matter & nutrient preservation. ^ Unique comination of bacteria strains to help extend bunk life.	aerobic stability	 ^Granular inoculant designed for a fast and efficient fermentation that will improve dry matter & nutrient preservation. ^ Unique blend of enzymes to improve fiber and starch digestibility. ^ Two strong strains of bacteria that perform over a wide range of moisture conditions and pH ranges. 	[^] Granular inoculant designed for a fast and efficient fermentation that will improve dry matter & nutrient preservation. [^] Featuring 4 strains of bacteria that perform over a wide range of moisture conditions and pH ranges. [^] Research proven to improve forage quality & nutrient digestibility.	[^] Granular inoculant designed for a fast and efficient fermentation that will improve dry matter & nutrient preservation. [^] Featuring 4 strains of bacteria that perform over a wide range of moisture conditions and pH ranges. [^] Research proven to improve forage quality & nutrient digestibility	 [^] Dry granular organic acid designed to assist the natural occuring bacteria for a fast and efficient fermenation. [^] Reduces heating from yeast and other spoilage organisms to improve bunk life. [^] Improves dry matter and nutrient preservation. 	 Water soluble organic acid designed to assist the natural occuring bacteria for a fast and effeicient fermenation. Reduces heating from yeast and other spoilage organisms to improve bunk life. Improves dry matter and nutrient preservation Buffered to reduce corrosiveness.
Product Form	Water Soluble	Water Soluble	Water Soluble	Dry Granular	Water Soluble	Dry Granular	Dry Granular	Water Soluble
Application Rate	^One 270 gm package treats 250 tons of silage. ^Applies 150,000 CFU's/gm of silage.	[^] One 270 gm package treats 250 tons of silage. [^] Applies 120,000 CFU's/gm of silage.	[^] One 500 gm package treats 250 tons of corn silage or 165 tons of HM corn/earlage. [^] Applies 500,000 CFU's/gm of corn silage & 750,000 CFU's/gm of HM corn/earlage.	^45 lb bag treats 150 tons of as fed silage. ^Application rate of 0.3 lbs/ ton of silage. ^Applies 154,000 CFU's/ gm of silage.	[^] One package of 100 W treats 100 tons of silage. [^] One package of 500 W treats 500 tons of silage. [^] Applies 110,000 CFU's/gm of silage.	 ⁵⁰ lb bag treats 100 tons of as fed silage. ^{Application rate of 1/2 lb/ ton of silage.} ^{Applies} 110,000 CFU's/gm of silage. 	Application rates: 1 - 2 lbs of crop cure/ton of silage. 4 - 6 lbs/ton of HM grain 3 - 5 lbs/ton of baled hay 1 - 6 lbs/ton of ground feed	Mix 50 lbs of Crop Cure 2 for every 25 gal of solution. Application rates: .255 gal/ton of silage. 1 - 1.5 gal/ton of HM grain .75 - 1 gal/ton of baled hay .25 - 1.5 gal/ton of ground feed
Packaging	270 gm plastic canister	270 gm plastic canister	500 gm plastic canister	45 lb Bag	100 gm pouch or 500 gm plastic canister	50 Lb Bag	50 Lb Bag	50 Lb Bag

