

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
980377	FEED SYSTEM SILAGE SCIENCE (FORAGE ADDITIVE FOR GRASS SILAGE AND OLD OR POOR CONDITION SILAGES	Agco Consultants Inc.	Improves dry matter intake in sheep
982012	SIL0-KING PLUS II	FORAGE AND SILAGE ADDITIVE	AGRI-KING INC.	Improves dry matter retention in alfalfa silage harvested at 50-60% moisture, corn silage harvested at 60-70% moisture, high moisture shelled corn harvested at 25-30% moisture and alfalfa hay harvested at 20-25% moisture.
982013	SIL0-KING WS	WATER SOLUBLE FORAGE ADDITIVE FOR SILAGES AND HIGH MOISTURE CORN	AGRI-KING INC.	Improves dry matter retention in alfalfa silage harvested at 50-60% moisture, corn silage harvested at 60-70% moisture, high moisture shelled corn harvested at 25-30% moisture and alfalfa hay harvested at 20-25% moisture.
980896	SOLUTION FOIN	INHIBITEUR DE MOISSURES POUR ENSILAGE DE LUZERNE ENSILAGE DE MAIS ET FOIN DE LEGUMINEUSES ET DE GRAMINEES A TENEUR ELEVEE EN HUMIDITE	AGRO-BIO CONTROLE INC.	Hay Solution is formulated to reduce mold development in baled hay between 18 & 29% moisture and in the top portion of silage in lower silos.
981357	MOLD OUT	INHIBITEUR DE MOISSURES	AGRO-BIO CONTROLE INC.	Mold Out is formulated to reduce heating and mold development in baled hay between 20 & 35% moisture, when used in accordance with the directions.
982041	AGMASTER	ALFALFA SILAGE FORAGE ADDITIVE	AGTECH PRODUCTS INC.	Improves the conservation of dry matter in alfalfa silage ensiled at 35-60% dry matter.
982075	AGMASTER	CORN SILAGE INOCULANT FORAGE ADDITIVE	AGTECH PRODUCTS INC.	Improves the conservation of the dry matter (in corn ensiled between 30-45% dry matter) and feed conversion in beef cattle.
982369	AGMASTER (300)	HIGH MOISTURE CORN INOCULANT FORAGE ADDITIVE	AGTECH PRODUCTS INC.	Improves the conservation of dry matter (in high moisture corn ensiled between 65-80% dry matter.)
980623	SIL-ALL SILAGE INOCULANT DRY	SIL-ALL SILAGE INOCULANT DRY	ALLTECH, INC.	Improves the dry matter recovery in legume silage ensiled at 25-45% dry matter.
980624	SIL-ALL CONCENTRATE	WATER SOLUBLE FORAGE ADDITIVE FOR GRASS SILAGE	ALLTECH, INC.	Improves the dry matter recovery and dry matter digestibility (in lambs) fed grass forage 20-35% dry matter.
982134	SIL-ALL	WATER SOLUBLE FORAGE ADDITIVE FOR GRASS AND BARLEY SILAGES	ALLTECH, INC.	Improves dry matter recovery and dry matter digestibility in lambs fed grass silage ensiled at 20-35% dry matter and improves nitrogen retention and reduces nitrogen degradation in barley silage ensiled at 30-35% dry matter.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982360	SIL-ALL W.S. 10 X	FORAGE ADDITIVE FOR GRASS SILAGE	ALLTECH, INC.	Improves dry matter recovery and dry matter digestibility in lambs fed grass forage at 20-35% dry matter.
982853	SILAGE PRO	MOLD INHIBITOR FOR BALING HIGH MOISTURE GRASS AND LEGUME FORAGES	AMERICAN FARM PRODUCTS	SilagePro when used as directed, increases milk yield in first lactation dairy cows fed grass silage and increases the feed/gain ratio in beef cattle fed ryegrass silage.
982854	SILAGE PRO	WATER SOLUBLE FORAGE ADDITIVE FOR CORN AND GRASS SILAGES	AMERICAN FARM PRODUCTS	SilagePro when used as directed and applied at 100,000 CFU/g of forage, improves average daily gain and feed/gain ratio in beef cattle fed whole corn silage. When applied to grass silage at 125,000 CFU/g of forage that contains 25-30% dry matter (DM): reduces ammonia nitrogen and improves silage DM intake and Energy Corrected Milk in dairy cows when fed grass silage free choice.
982919	PRO-DIGE HYDRO-SOLUBLE	ADDITIF FOURRAGER POUR ENSILAGES D'HERBES ET D'ORGE	BELISLE SOLUTION NUTRITION INC	Improves dry matter recovery and dry matter digestibility in lambs fed grass silage at 20-35% dry matter and improves nitrogen retention and reduces nitrogen degradation in barley silage ensiled at 30-35% dry matter.
982920	PRO-DIGE INOCULANT SEC POUR ENSILAGE	ADDITIF FOURRAGER POUR ENSILAGE DE LEGUMINEUSES	BELISLE SOLUTION NUTRITION INC	Improves the dry matter recovery in legume silage at 25-45% dry matter.
981711	SILAGE-MATE 250 WATER SOLUBLE	SILAGE-MATE 250 WATER SOLUBLE	CARGILL ANIMAL NUTRITION	Preserves dry matter during corn silage fermentation, increase weight gain in sheep fed grass silage, improves dry matter intake in dairy cows fed alfalfa silage and improves nitrogen digestibility in sheep fed barley silage.
982237	PROMOTE STORAGE-MATE LIQUID	MOLD INHIBITOR FOR CORN, BARLEY AND LEGUME SILAGE	CARGILL ANIMAL NUTRITION (USA)	Apply at the time of ensiling to improve fermentation and bunklife of ensiled products.
981579	COOP-SILE 2	ADDITIF D'ENSILAGE HYDROSOLUBLE	COOP FEDEREE (LA)	CoopSile II improves protein retention and reduces heat damaged protein during the ensiling process. Improves degradability of silage dry matter in the rumen for the whole crop barley harvested at 60-70% moisture.
982058	CO-OP ENERSILE 5 HYDROSOLUBLE	ADDITIF A FOURRAGE	COOP FEDEREE (LA)	Reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982069	ENERSILE 5 GRANULAIRE	ADDITIF A FOURRAGE	COOP FEDEREE (LA)	Reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
T982831	ENERSILEB	ADDITIF FOURRAGER POUR ENSILAGE DE MAIS	COOP FEDEREE (LA)	No claim on label as this is a temporary registration
981321	FEEDTECH SILAGE F11 (GRANULAR) DRY	INOCULANT FOR GRASS SILAGE	DELAVAL INC.	increases milk yield in first lactation dairy cows fed grass silage and increases the feed/gain ratio in beef cattle fed ryegrass silage.
982490	FEEDTECH CUSTOM CHOP INOCULANT	ADDITIVE FOR CORN AND GRASS SILAGES	DELAVAL INC.	improves average daily gain and feed/gain ration beef cattle fed whole corn silage; reduces ammonia nitrogen and improves silage DM intake and Energy Corrected Milk in dairy cows when fed silage free choice.
982567	FEEDTECH SILAGE F11(WATER SOLUBLE) (1250G + 12.5 KG SIZES)	FEEDTECH SILAGE F11(WATER SOLUBLE) (1250G + 12.5 KG SIZES)	DELAVAL INC.	when used as directed improves average daily gain and feed/gain ratio in beef cattle fed whole corn silage. When applied to grass silage at 125,000 CFU/g when silage contains 25-30% dry matter (DM): reduces ammonia nitrogen and improves silage DM: intake and Energy Corrected Milk in dairy cows when fed silage free choice.
980787	ECOHAY HAY INOCULANT(10 TONNE TREATMENT)	ECOHAY HAY INOCULANT(10 TONNE TREATMENT)	ECOSYL PRODUCTS CANADA LTD.	for improved forage dry matter and fibre digestibility in lambs
980788	ECOHAY HAY INOCULANT(20 TONNE TREATMENT)	ECOHAY HAY INOCULANT(20 TONNE TREATMENT)	ECOSYL PRODUCTS CANADA LTD.	for improved forage dry matter and fibre digestibility in lambs
980912	ECOSYL SILAGE INOCULANT	SOLUBLE FORAGE ADDITIVE FOR LEGUME SILAGE AND HIGH MOISTURE CORN	ECOSYL PRODUCTS CANADA LTD.	When used as directed, Ecosyl results in decreased protein loss (as indicated by ammonia content analysis) in high moisture corn grain harvested at 35-45% moisture and in increased milk production and fat-corrected milk in dairy cows fed a total mixed ration containing legume silage harvested at 55-65% moisture.
981547	ECOSYL SILAGE INOCULANT	SOLUBLE FORAGE ADDITIVE FOR LEGUME SILAGE AND HIGH MOISTURE CORN	ECOSYL PRODUCTS CANADA LTD.	When used as directed, Ecosyl has been shown to result in decreased protein loss as indicated by ammonia content analysis. When offered in total mixed ration to dairy cows, Ecosyl treated legumes silage has resulted in increased milk production and fat corrected milk. Registration is based on tests done at 55-65% moisture in legume silage and 35-45% moisture in higher moisture corn grain. Ecosyl is not a cure for mold.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
980248	BIOMAX SI	FORAGE ADDITIVE FOR GRASS, CORN, ALFALFA AND BARLEY SILAGES	HANSEN, CHR.	Preserves dry matter during corn silage fermentation, increases weight gain in sheep fed grass silage, improves dry matter intake in dairy cows fed alfalfa silage, and improves nitrogen digestibility in sheep fed barley silage.
980498	BIOMATE LPM CONCENTRATE	FORAGE ADDITIVE CONCENTRATE	HANSEN, CHR.	No claim present on label.
980902	BIOMATE LAB CONCENTRATE (WATER SOLUBLE)	FORAGE ADDITIVE FOR ALFALFA SILAGE	HANSEN, CHR.	Improves protein retention and reduces heat damaged protein during the ensiling process.
981233	BIOMAX SI-50	WATER SOLUBLE FORAGE ADDITIVE	HANSEN, CHR.	Preserves dry matter during corn silage fermentation, increases weight gain in sheep fed grass silage, improves dry matter intake in dairy cows fed alfalfa silage, and improves nitrogen digestibility in sheep fed barley silage.
981234	BIOMAX DG 100 DRY	FORAGE ADDITIVE	HANSEN, CHR.	BiomaxDG 100 improves dry matter intake in dairy cows fed alfalfa silage and reduces ammonia nitrogen in corn silage.
981267	BIOMATE 50 CONCENTRATE	BIOMATE 50 CONCENTRATE	HANSEN, CHR.	Improves protein retention and reduces heat damaged protein during the ensiling process in alfalfa silage harvested at 35-45% dry matter and improves degradability of silage dry matter in the rumen for whole-crop barley silage harvested at 60-70% moisture.
981296	COOP-SILE LP/PP CONCENTRATE	FORAGE ADDITIVE CONCENTRATE	HANSEN, CHR.	
981297	ENSURE (DRY)	FORAGE ADDITIVE	HANSEN, CHR.	Ensure improves dry matter intake in dairy cows fed alfalfa silage and reduces ammonia nitrogen in corn silage.
981298	ENSURE WATER SOLUBLE	FORAGE INOCULANT	HANSEN, CHR.	Improves protein retention and reduces heat damaged protein during the ensiling process in alfalfa silage harvested at 35-45% dry matter and improves degradability of silage dry matter in the rumen for whole-crop barley silage harvested at 60-70% moisture.
981680	BIOMATE 500 M CONCENTRATE	WATER SOLUBLE FORAGE ADDITIVE FOR ALFALFA AND BARLEY SILAGES	HANSEN, CHR.	Improves protein retention and reduces heat damaged protein during the ensiling process in alfalfa silage harvested at 35-45% dry matter and improves degradability of silage dry matter in the rumen for whole-crop barley silage harvested at 60-70% moisture.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982020	BIO-SILE DRY	FORAGE ADDITIVE FOR WHOLE CROP BARLEY AND GRASS/LEGUME FORAGE	HANSEN, CHR.	BIO-SILE Dry improves degradability of silage dry matter in the rumen for whole-crop barley harvested at 60-70% moisture, and preserves dry matter in grass/legume forage ensiled in big round bales at 65% dry matter.
982021	BIOMAX 5 DRY	FORAGE ADDITIVE FOR CORN SILAGE	HANSEN, CHR.	Biomax 5 Dry reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982048	BIOMAX 5 WATER SOLUBLE	FORAGE ADDITIVE FOR CORN SILAGE	HANSEN, CHR.	Reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982061	ENHANCE DRY	FORAGE ADDITIVE FOR CORN SILAGE	HANSEN, CHR.	Enhance reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982062	ENHANCE	WATER SOLUBLE FORAGE ADDITIVE FOR CORN SILAGE	HANSEN, CHR.	Reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982138	BIOMAX SI-250	WATER SOLUBLE FORAGE ADDITIVE	HANSEN, CHR.	Preserves dry matter during corn silage fermentation, increases weight gain in sheep fed grass silage, improves dry matter intake in dairy cows fed alfalfa silage, and improves nitrogen digestibility in sheep fed barley silage.
981087	INTERNATIONAL SILO GUARD II	FORAGE ADDITIVE FOR ALFALFA & CORN SILAGES & BALED HAY	INTERNATIONAL STOCK FOOD CORP. (USA)	Increases average daily gain and feed efficiency in beef heifers fed corn silage ensiled at 65-75% moisture. Improves the conservation of Dry Matter in Alfalfa silage at 60-70% moisture. Improves the conservation of Dry Matter in hay at 20-25% moisture.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982719	LIQUID HAY GUARD	FORAGE ADDITIVE FOR ALFALFA AND CORN SILAGES AND BALED HAY	INTERNATIONAL STOCK FOOD CORP. (USA)	Increases average daily gain and feed efficiency in beef heifers fed corn silage ensiled at 65-75% moisture. Improves the conservation of Dry Matter in Alfalfa silage at 60-70% moisture. Improves the conservation of Dry Matter in hay at 20-25% moisture.
980313	KEMIN FRESH CUT LIQUID (014852-28-CA)	FORAGE ADDITIVE	KEMIN INDUSTRIES INC.	Minimizes leaf shatter losses by raking at 40-50% moisture, raking over 50% causes hay to seal, matt and draw ground moisture. Yield and nutrient reduction occur when hay is raked below 40%.
980485	BIOTAL SUPER SILE	ALFALFA AND LEGUME FORAGE ADDITIVE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Improves protein retention.
980679	BIOTAL SUPER HAY	FORAGE ADDITIVE FOR ALFALFA HAY	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	For improved forage dry matter and fibre digestibility in lambs
980759	BIOTAL SUPER SILE 200	ALFALFA AND LEGUME FORAGE ADDITIVE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Improves protein retention in alfalfa and legume silage.
980760	BIOTAL SUPER HAY 10	FORAGE ADDITIVE FOR ALFALFA HAY	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	For improved forage dry matter and fibre digestibility in lambs
981118	BIOTAL PLUS	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture. Increases average daily gain in steers fed high moisture corn at 25-35% moisture. Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.
981120	BIOTAL PLUS 200 FORAGE INOCULANT	FORAGE ADDITIVE FOR HIGH MOIST. CORN, CORN SILAGE AND GRASS LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture. Increases average daily gain in steers fed high moisture corn at 25-35% moisture. Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
981283	BIOTAL PLUS G (GRANULAR)	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	<p>Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture.</p> <p>Increases average daily gain in steers fed high moisture corn at 25-35% moisture.</p> <p>Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.</p>
981589	BIOTAL BUCHNERI 40788	FORAGE ADDITIVE FOR GRASS, ALFALFA, WHOLE-PLANT CORN, WHOLE-PLANT WHEAT AND WHOLE-PLANT BARLEY SILAGES	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	<p>Increases milk yield in lactating dairy cows when applied to alfalfa silage at 40-45% dry matter (DM) and fed in a total mixed ration.</p> <p>Improves the aerobic stability of a TMR when applied to alfalfa silage at 40-45% DM or whole plant barley silage at 35-40% DM and fed in a TMR.</p> <p>Improves weight gain and feed conversion efficiency in dairy bulls fed whole crop wheat silage at 35-45% DM.</p> <p>Improves weight gain in sheep when fed whole crop corn silage at 35-45% DM as the sole forage in a TMR.</p> <p>Improves aerobic stability of whole plant barley silage at 35-40% DM and whole plant corn silage at 30-35% DM.</p> <p>Reduces the development of yeasts and molds during fermentation when applied to whole plant corn silage at 30-35% DM.</p> <p>Reduces heating and the development of yeasts and molds at feeding in grass silage ensiled at 40-50% DM.</p>

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
981697	BIOTAL SUPER SILE FEEDLOT	ALFALFA AND LEGUME FORAGE ADDITIVE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Improves protein retention in alfalfa and legume silages.
981698	BIOTAL PLUS FEEDLOT	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture.
				Increases average daily gain in steers fed high moisture corn at 25-35% moisture.
				Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.
981699	BIOTAL PLUS G 100 TONNES	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture.
				Increases average daily gain in steers fed high moisture corn at 25-35% moisture.
				Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.
982054	BIOTAL BUCHNERI 40788 HAY	FORAGE ADDITIVE FOR GRASS HAY	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Improves dry matter intake in sheep fed grass hay at 15-20% moisture.
982682	BIOTAL PLUS OU (ORGANIC USE)	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	LALLEMAND ANIMAL NUTRITION, NORTH AMERICA	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture.
				Increases average daily gain in steers fed high moisture corn at 25-35% moisture.
				Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.
981191	STOCK-FOIN SEC	ADDITIF POUR FOIN	MARECHAL, JEAN-LOUIS	aide à la préservation de la matière sèche
982132	O.G. FOIN	ADDITIF POUR FOIN SEC	MARECHAL, JEAN-LOUIS	aide à la préservation de la matière sèche

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
981180	LACTISIL H/M 1 DRY (9920)	INOCULANT FOR GRASS SILAGE	MEDIPHARM USA	When used as directed, increases milk yield in first lactation dairy cows fed grass silage and increases the feed/gain ratio in beef cattle fed ryegrass silage.
981273	LACTISIL H/MF INOCULANT	FORAGE ADDITIVE FOR CORN AND GRASS SILAGES	MEDIPHARM USA	When applied to whole corn silage at 100,000 CFU/g , improves average daily gain and feed/gain ratio in beef cattle fed whole corn silage. When applied to grass silage at 125,000 CFU/g and at 25-30% dry matter (DM) reduces ammonia nitrogen and improves silage DM intake and Energy Corrected Milk in dairy cows when fed grass silage free choice.
982087	NUHN BIO-TECH CORPORATION DRY ACID	FORAGE ADDITIVE FOR BALED HAY	NUHN BIO-TECH CORPORATION	Improves dry matter preservation in hay baled at 17-25% moisture when used as directed.
982104	THE JUICE	FORAGE ADDITIVE FOR BALED HAY	NUHN BIO-TECH CORPORATION	Improves preservation of dry matter, crude protein, acid detergent fibre and neutral detergent fibre in hay baled between 17-25% moisture when used as directed.
982241	PRIME-HAY GRANULAR	FORAGE ADDITIVE FOR BALED HAY AND GRASS HAY AND CORN SILAGES	NUHN BIO-TECH CORPORATION	Improves preservation of dry matter, crude protein, acid detergent fibre and neutral detergent fibre in hay baled between 17-25% moisture when used as directed. Improves dry matter preservation and reduces mould growth in grass hay silage ensiled at 55-60% moisture. Improves dry matter and crude protein retention in corn silage ensiled at 55-65% moisture.

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982463	THE JUICE XP	BUFFERED ACID FORAGE ADDITIVE AND MOULD INHIBITOR FOR BALED HAY	NUHN BIO-TECH CORPORATION	Improves preservation of dry matter in hay baled up to 32% moisture. Inhibits and reduces molds in hay baled up to 32% moisture.
982794	NUHN HMC	FORAGE ADDITIVE FOR HIGH MOISTURE GRAIN CORN	NUHN BIO-TECH CORPORATION	Nuhn HMC improves dry matter and crude protein retention and reduces the development of yeast and moulds in high moisture corn ensiled between 22% and 30% moisture.
T982814	ALPHATECH	BUFFERED ACID FORAGE ADDITIVE FOR BALED ALFALFA MIXED HAY	NUHN BIO-TECH CORPORATION	No claim on label as this is a temporary registration
982011	SILOMAX SI	ALFALFA SILAGE FORAGE ADDITIVE	NUTRITIONAL FEED ADDITIVES	Improves the conservation of dry matter in alfalfa silage ensiled at 35-60% dry matter.
980323	SILA-BAC BRAND 1174	SILAGE INOCULANT FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Improved conservation of dry matter during the ensiling process Improved animal performance as measured by gain/tonne of forage ensiled.
980508	SILA-BAC (1174)	ALFALFA, GRASS/LEGUME AND CORN SILAGE INOCULANT WATER SOLUBLE FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	
980709	SILA-BAC (1189)	HIGH MOISTURE CORN INOCULANT	PIONEER HI-BRED INTERNATIONAL, INC.	Improves feed efficiency of growing/finishing beef cattle when used as directed on high moisture ear corn harvested between 30-40% moisture.
980801	SILA-BAC (1189)	HIGH MOISTURE CORN INOCULANT WATER SOLUBLE FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Improved dry matter retention during the ensiling process. Increased dry matter intakes (beef) Increased average daily gain (beef) Increased feed efficiency (beef)
981097	SILA-BAC (1132)	CORN SILAGE INOCULANT WATER SOLUBLE FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Increased feed efficiency (from research on whole plant corn silage at 60-70% moisture, fed to beef cattle) Increased milk production (from research on whole plant corn silage at 65-75% moisture fed to dairy cows)

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
981098	SILA-BAC (1127)	GRASS/CEREAL SILAGE INOCULANT WATER SOLUBLE FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Improved dry matter retention. Improved ammonia nitrogen as a percent of total nitrogen. Improved dry matter intake, dry matter digestibility and organic matter digestibility in growing cattle. Improved average daily gain (from research on barley silage at 71-81% moisture fed to lambs)
981114	SILA-BAC 1127	GRASS SILAGE INOCULANT FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Improved NDF digestibility (from research on timothy grass silage at 70-80% moisture fed to lambs) Improved hemicellulose digestibility (from research on timothy grass silage at 70-80% fed to lambs.)
981190	SILA-BAC 1132	CORN SILAGE INOCULANT FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Increases the ADF digestibility (based on research with lambs fed corn silage at 60-70% moisture) Increases the average daily gain (ADG) (based on research with beef steers fed corn silage at 60-70% moisture) Improves feed efficiency (based on research with beef steers fed corn silage at 60-70% moisture).
981989	SILA-BAC (11H50)	ALFALFA SILAGE INOCULANT FORAGE ADDITIVE WATER SOLUBLE	PIONEER HI-BRED INTERNATIONAL, INC.	Improved dry matter digestibility (from research on alfalfa silage at 60-70% moisture fed to lambs)
982200	SILA-BAC SILAGE INOCULANT 11A44	WATER SOLUBLE FORAGE ADDITIVE FOR CORN SILAGE, RYEGRASS SILAGE AND HIGH MOISTURE CORN	PIONEER HI-BRED INTERNATIONAL, INC.	From research on corn silage, ryegrass silage and high moisture corn: Reduces heating at feeding Reduces dry matter loss at feeding Reduces Growth of yeast at feeding
982408	SILA-BAC (11C33)	CORN SILAGE INOCULANT	PIONEER HI-BRED INTERNATIONAL, INC.	Reduces heating at feeding (from research on corn silage ensiled at 30% DM) Reduces dry matter loss at feeding (from research on corn silage ensiled at 30% DM)
982409	SILA-BAC (11B91)	HIGH MOISTURE CORN INOCULANT WATER SOLUBLE FORAGE ADDITIVE	PIONEER HI-BRED INTERNATIONAL, INC.	Reduces heating at feeding (from research on high moisture corn) Reduces dry matter loss at feeding (from research on high moisture corn)

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982418	SILA-BAC SILAGE INOCULANT 11G22	WATER SOLUBLE FORAGE ADDITIVE FOR ORCHARDGRASS, RYEGRASS AND CEREAL SILAGES	PIONEER HI-BRED INTERNATIONAL, INC.	<p>Improves ADF digestibility (from research on orchard grass silage at 60-70% moisture)</p> <p>Reduces growth of yeast and mold at feeding (from research on ryegrass silage)</p> <p>Reduces heating at feeding (from research on ryegrass and cereal silage)</p> <p>Reduces dry matter loss at feeding (from research on ryegrass and cereal silage)</p>
982707	SILA-BAC BRAND 11CFT	CORN SILAGE INOCULANT FORAGE ADDITIVE WATER SOLUBLE	PIONEER HI-BRED INTERNATIONAL, INC.	<p>Reduces heat (ROT) at feeding (from research on corn silage fed to beef steers)</p> <p>Reduces dry matter loss at feeding (from research on corn silage fed to beef steers)</p> <p>Improves feed efficiency (from on research corn silage fed to beef steers)</p> <p>Improves gain/tonne of silage fed (from research on corn silage fed to beef steers)</p> <p>Improves NDF digestibility (from research on corn silage fed to beef steers)</p> <p>Improves dry matter intake (from research on corn silage fed to beef steers)</p>

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
982125	BIO-PLUS	INOCULANT D'ENSILAGE HYDROSOLUBLE	SYNAGRI S.E.C.	Improves the dry matter recovery and the dry matter digestibility in grass forage at 20-35% dry matter fed to lambs.
982127	BIO-PLUS GRANULAIRE	INOCULANT D'ENSILAGE	SYNAGRI S.E.C.	Improves the dry matter recovery in silages at 25-45% dry matter.
982595	PROTECT-FOIN PLUS LIQUIDE (A TENEUR ELEVEE EN HUMIDITE)	INHIBITEUR DE MOISSURES POUR FOIN DE LEGUMINEUSES ET DE GRAMINEES	SYNAGRI S.E.C.	Protect-Foin Plus is formulated to reduce heating and mold development in baled hay between 20-35% moisture when used in accordance with the directions.
981285	SIL-EDGE 500X WS CONCENTRATE	WATER SOLUBLE FORAGE ADDITIVE FOR ALFALFA AND BARLEY SILAGES	UNIFEED	Improves protein retention and reduces heat damaged protein during the ensiling process, and improves degradability of silage dry matter in the rumen for whole-crop barley silage at 60-70% moisture.
982233	UNIFEED SIL-EDGE 100X DG FOR CORN SILAGE DRY	FORAGE ADDITIVE	UNIFEED	Sil-Edge 100x DG for corn silage reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982234	UNIFEED SIL-EDGE FOR CORN SILAGE 50X WS CONCENTRATE	WATER SOLUBLE FORAGE ADDITIVE	UNIFEED	Reduces ammonia nitrogen in corn silage ensiled at 55-70% moisture.
982235	UNIFEED SIL-EDGE FOR CORN SILAGE 50X WS CONCENTRATE	UNIFEED SIL-EDGE FOR CORN SILAGE 50X WS CONCENTRATE	UNIFEED	Sil-Edge 100x DG improves degradability of silage dry matter in the rumen for the whole crop barley harvested at 60-70% moisture and preserves dry matter in grass/legume forage ensiled in big round bales at 65% dry matter.
981562	LIQUID SILO GUARD II	FORAGE ADDITIVE FOR ALFALFA AND CORN SILAGES AND BALED HAY	INTERNATIONAL STOCK FOOD CORP. (USA)	Increases average daily gain and feed efficiency in beef heifers fed corn silage ensiled at 65-75% moisture. Improves the conservation of dry matter in Alfalfa silage ensiled at 60-70% moisture Improve the conservation matter in hay baled at 20-25% moisture
981294	COOP-SILE 2	ADDITIF A FOURRAGE GRANULAIRE POUR LES ENSILAGES D'ORGE PLANTE ENTIERE, DE GRAMINEES/LEGUMINEUSES ET DE LUZERNE	COOP FEDEREE (LA)	Improves degradability of silage dry matter in the rumen for whole-crop barley harvested at 60-70% moisture, helps preserve dry matter Improves protein retention and reduces heat damaged protein during the ensiling process in alfalfa silage at 35-45% dry matter
982386	CO-OP MAXIL	INHIBITEUR DE MOISSURES POUR ENSILAGE DE LUZERNE,	AGRO-BIO CONTROLE INC.	

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
980930	ECOSYL-DG SILAGE INOCULANT	FORAGE ADDITIVE FOR LEGUME SILAGE	ECOSYL PRODUCTS CANADA LTD.	Ecosyl-DG results in increased milk production and fat corrected milk in dairy cows fed a total mixed ration containing legume silage harvested at 55-65% moisture.
982476	POWERSILE GRANULAR	FORAGE ADDITIVE FOR HIGH MOISTURE CORN, CORN SILAGE AND GRASS/LEGUME SILAGE	POWERFILL, DIV. OF FEED BAG ENTERPRISES	Increases fat corrected milk yield in dairy cattle fed corn silage at 75-85% moisture. Increases average daily gain in steers fed high moisture corn at 25-35% moisture Increases average daily gain in suckling calves when cows are fed grass/legume silage at 55-65% moisture.
982468	LACTISIL CANADIAN DIRECT SILE INOCULANT	WATER -SOLUBLE FORAGE ADDITIVE FOR CORN AND GRASS SILAGES	MEDIPHARM USA	Lactisil Direct Sile Inoculant when used as directed, improves average daily gain and feed/gain ratio in beef cattle fed whole corn silage. When applied to grass silage at 125,000 CFU/g and at 25-30% dry matter (DM) reduces ammonia nitrogen and improves silage DM intake and Energy Corrected Milk in dairy cows when fed grass silage free choice.
T983046	SILA-BAC BRAND 11GFT	RYEGRASS, WHEAT AND BARLEY SILAGE INOCULANT FORAGE ADDITIVE, WATER SOLUBLE	PIONEER HI-BRED INTERNATIONAL, INC.	No claim on label as this is a temporary registration
980471	AGCO GRAIN SCIENCE LIQUID	MOLD INHIBITOR FOR OATS, CORN & BARLEY	Agco Consultants Inc.	No claim present - mold inhibitor
980399	DRY MOLD-X 55	MOLD INHIBITOR FOR LIVESTOCK FEEDS	Agresearch Inc.	No claim present - mold inhibitor
982318	MOLD-X 65 LIQUID	MOLD INHIBITOR FOR LIVESTOCK FEEDS	Agresearch Inc.	No claim present - mold inhibitor
980051	NO MOLD DRY	MOLD INHIBITOR FOR LIVESTOCK FEED AND FEED INGREDIENTS	AGRI MARKETING CORP.	No claim present - mold inhibitor
982320	NO MOLD 85 LIQUID	MOLD INHIBITOR FOR LIVESTOCK FEED AND FEED INGREDIENTS	AGRI MARKETING CORP.	No claim present - mold inhibitor
980374	MICRO PROP 55	INHIBITEUR DE MOISSURES MICROGRANULAIRE POUR LES ALIMENTS DU BETAIL	AGRO-BIO CONTROLE INC.	No claim present - mold inhibitor
980393	TOP SIL	INHIBITEUR DE MOISSURES POUR GRAINS ENTIERS, GRAINS HUMIDES BROYES ET ENSILAGES DE FOIN ET DE MAIS A HAUTE TENEUR EN HUMIDITE UTILISES DANS LES ALIMENTS	AGRO-BIO CONTROLE INC.	No claim present - mold inhibitor
980398	LIQUI PROP	INHIBITEUR DE MOISSURES POUR INGREDIENTS ET ALIMENTS DU BETAIL	AGRO-BIO CONTROLE INC.	No claim present - mold inhibitor

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
980416	AGRO-BIO CONTROLE INC.	INHIBITEUR DE MOISSURES POUR LE CONDITIONNEMENT A FROID DES GRAINS DESTINES A L'ALIMENTATION DU BETAIL	AGRO-BIO CONTROLE INC.	No claim present - mold inhibitor
981358	CO-OP MICRO PROP NC42	INHIBITEUR DE MOISSURES MICROGRANULAIRE POUR ALIMENTS DU BETAIL	AGRO-BIO CONTROLE INC.	No claim present - mold inhibitor
980053	MOLD ZAP-DRY FLAVOUR ENHANCED	MOLD INHIBITOR	ALLTECH, INC.	No claim present - mold inhibitor
980054	MOLD-ZAP LIQUID	MOLD INHIBITOR FOR LIVESTOCK FEED AND GRAINS USED IN THE MANUFACTURING OF LIVESTOCK FEEDS	ALLTECH, INC.	No claim present - mold inhibitor
980331	MOLD-ZAP CITRUS DRY FLAVOUR ENHANCED	MOLD INHIBITOR	ALLTECH, INC.	No claim present - mold inhibitor
980636	ALFA-SAVE LIQUID	FLAVOURED FORAGE ADDITIVE	ALLTECH, INC.	No claim present - mold inhibitor
981386	MOLD-ZAP LIQUID	FLAVOURED MOLD INHIBITOR	ALLTECH, INC.	No claim present - mold inhibitor
982133	FEED FRESH	FEED ADDITIVE FLOW AGENT THAT IS A MIXTURE OF SORBITOL, SURFACTANTS AND POLYSORBATES FOR ADDITION TO MOLASSES AND LIVESTOCK FEEDS	ALLTECH, INC.	No claim present - mold inhibitor
980481	HAYPRO II (LIQUID)	MOLD INHIBITOR FOR BALING HIGH MOISTURE GRASS AND LEGUME FORAGES	AMERICAN FARM PRODUCTS	No claim present - mold inhibitor
980942	TERMIN -8 LIQUID	MOLD INHIBITOR FOR LIVESTOCK FEEDS AND FEED INGREDIENTS	ANITOX CORP.	No claim present - mold inhibitor
982160	MONOPROP GRANULAR	MOLD INHIBITOR FOR LIVESTOCK FEEDS AND FEED INGREDIENTS	ANITOX CORP.	No claim present - mold inhibitor
982178	TERMIN-8 POWDER DRY	MOLD INHIBITOR FOR LIVESTOCK FEEDS AND FEED INGREDIENTS	ANITOX CORP.	No claim present - mold inhibitor
980795	PROMOTE BALE GREEN LIQUID (CAN)	MOLD INHIBITER FOR HAY FOR HIGH MOISTURE BALING	CARGILL ANIMAL NUTRITION (USA)	No claim present - mold inhibitor
982263	BALER'S CHOICE (LIQUID)	MOLD INHIBITOR FOR BALED ALFALFA HAY	HARVEST TEC INC.	No claim present - mold inhibitor
982327	AGCO (LIQUID)	MOLD INHIBITOR FOR BALED ALFALFA HAY	HARVEST TEC INC.	No claim present - mold inhibitor
982328	CASE THIRTY PLUS (LIQUID)	MOLD INHIBITOR FOR BALED ALFALFA HAY	HARVEST TEC INC.	No claim present - mold inhibitor
982329	CROPSAVER (LIQUID)	MOLD INHIBITOR FOR BALED ALFALFA HAY	HARVEST TEC INC.	No claim present - mold inhibitor
982549	FLORADALE HAY SUPREME (LIQUID)	MOLD INHIBITOR FOR BALED ALFALFA HAY	HARVEST TEC INC.	No claim present - mold inhibitor
980109	KEMIN FEED CURB DRY (006242-20-CA)	MOLD INHIBITOR FOR COMPLETE LIVESTOCK FEEDS AND PROCESSED OR FLAKED GRAINS FOR LIVESTOCK	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
980249	KEMIN MYCO CURB LIQUID (014834-28-CA)	MOLD INHIBITOR	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor

Reg. Numbers	Brand Name	Assigned Name	Company	Claim(s)
980319	KEMIN SHIELD GRANULES DRY (011458-21-CA)	MOLD INHIBITOR FOR PROCESSED LIVESTOCK FEEDS	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
980668	KEMIN MYCO CURB S (004936-20-CA)	LIQUID MOLD INHIBITOR FOR PROCESSED FEED INGREDIENTS AND LIVESTOCK FEEDS	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
981165	SILAGE SAVOR LIQUID (014278-28-CA)	FORAGE ADDITIVE PRESERVATIVE FOR GRASS SILAGE	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
981310	KEMIN CURB RM EXTRA LIQUID (014045-28-CA)	MOLD INHIBITOR FOR BROILER AND SWINE FEEDS AND FEED INGREDIENTS	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
981484	KEMIN MYCO CURB DRY (016323-20-CA)	MOLD INHIBITOR FOR LIVESTOCK FEEDS	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
982838	KEMIN ZENIPRO LIQUID (015219-28-CA)	MOLD INHIBITOR FOR WET DISTILLERS GRAINS	KEMIN INDUSTRIES INC.	No claim present - mold inhibitor
981435	ESSENTIALS INC. MOLD CONTROL DRY (7065)	MOLD INHIBITOR FOR LIVESTOCK FEED	TRIPLE E ESSENTIALS INC.	No claim present - mold inhibitor
981436	ESSENTIALS INC. MOLD CONTROL LIQUID (7060)	MOLD INHIBITOR FOR LIVESTOCK FEED	TRIPLE E ESSENTIALS INC.	No claim present - mold inhibitor
980026	BASF LUPROSIL NC LIQUID	MOLD INHIBITOR FOR COMPLETE LIVESTOCK FEEDS, FEED INGREDIENTS AND HAYS	BASF CANADA INC.	No claim present - mold inhibitor