

TG EXTEND

Maximize the growth opportunity with full season production. The addition of pea and oats to TG Extend will deliver summer hav/silage with regrowth potential for fall grazing.

Seeding Date: Late spring Suggested Seeding Rate: 8-10 lbs/acre Add: Pea/oat blend at 50-75% of pure stand rate

TG BALANCED SILAGE

An annual blend that will provide a high quality. balanced silage, that should perform well in a wide variety of environmental conditions.

Seeding Date: June - mid-July Suggested Seeding Rate: 11lbs/ac Add: 15lbs Faba Bean, 50lbs Oats, 15lbs Peas, 56lbs Spring Triticale.

TG MIXTURES

TG SILAGE BIOMASS

Big leafy warm season grasses with very good vield potential.

Seeding Date: June - mid-July Suggested Seeding Rate: 24 lbs/acre

TG DRY BALE

Requires no added cereals and is a diverse blend that should dry down well for a dry bale vet provide high quality fall grazing that will maintain its feed value very late into the fall and early winter.

Seeding Date: June to mid July Suggested Seeding Rate: 20 lbs/acre

TG DOUBLE BANG PROTEIN

A mix with high legume content that should supply a large amount of nitrogen for production with high quality feed.

Seeding Date: After May 15th when nights >12C Suggested Seeding Rate: 15 lbs/acre Add: 34lbs Oats 28lbs Spring Triticale, 20lbs Peas. and 40lbs Winter Triticale

TG DOUBLE FEEDER

A mix focused with a higher grass component to provide tonnes or grazing days. Great for areas with manure applications.

Seeding Date: May 15th when nights >12C Suggested Seeding Rate: 15 lbs/acre Add: 30-50lbs Oats and 40lbs of Winter Triticale

TG FALL GRAZER

A mix of warm and cool season grasses. Plantain provides extended grazing with high sugar content. Collards add stable production and high feed quality.

Seeding Date: June - mid-July Suggested Seeding Rate: 9 lbs/acre Add: 60-80 lbs forage oat or barley

TG MIXTURES

TG ALL IN SWATH **GRAZING**

A quality swath grazing blend meant for producers that don't have local cereals available nitrogen. in a time of tight supplies. It will provide high quality feed, with good swath utilization.

Seeding Date: June 1st or later Suggested Seeding Rate: 16-17 lbs/acre

TG SWATH GRAZER

Improve soil structure, fix nitrogen and improve residue breakdown, while providing livestock with a higher plane of nutrition over a straight cereal crop.

Seeding Date: Spring Suggested Seeding Rate: 6-8lbs/acre Add: 40lbs of Oats and 25lbs of peas or 50lbs of cereal without the peas.

TG ANNUAL POLLINATOR

A great blend to attract beneficial insects. improve soil health, feed the honeybees and not worry about any overwintering species in the following year.

Seeding Date: After May 25th Suggested Seeding Rate: 10lbs/acre into warm

CREATE A UNIQUE BLEND FOR YOUR SPECIFIC REQUIREMENTS

CUSTOM SEED BLENDING

Contact your local dealer or Imperial Seed to discuss further: Jim Campbell: 204.918.3828

Sean Schnell: 204 451 0000 Avery Shepherd: a.shepherd@imperialseed.com

Kevin Elmy: k.elmy@imperialseed.com

TG MIXTURES

TG SOIL ENHANCER

Radish absorbs soil nitrogen and other key nutrients with a unique taproot. Clovers convert atmospheric nitrogen into plant available

Seeding Date: July 25th - September 1st. If seeded earlier may need mowing or clipping Suggested Seeding Rate: 6-10 lbs/acre Use: green manure (annual blend)

TG SALINE

Combination of species with varying salinity tolerance to help cover the ground and reestablish microbial activity. Best left to rot on the surface over winter (Additional Ontions: Radioh Chicory & Yellow Blossom Sweet Clover)

Seeding Date: May 15th - August 1st (With Radish June 10th - August 1st) Radish needs to be managed after 40 days

Suggested Seeding Rate: 15lbs/acre Add: 10lbs fall rye or barley.

TG REJUVENATE

A great grazing crop for all species of livestock that will provide multiple grazings and contain several overwintering species for spring grazing in year two. It will help bring in old pastures back to life while increasing grazing production. this blend is meant for grazing and is not recommended before cash crops.

Seeding Date: Spring (after early frost risks have

Suggested Seeding Rate: 6-8lbs/acre Add: 30lhs of Oats





SEEDING PLAN

EcoTea is an ecologically engineered microbial product with abundant populations of diverse microbes, including bacteria, fungi and protozoa, with an added blend of humic, fulvic, long-chain amino acids - Atlantic kelp extract, simple/complex carbohydrates, enzymes and additional beneficial microhes

DRY SEED DRESSING

This is an easy to use: 2 part mix n' coat system. It's a conditioned biotransformed, peat-based seed dressing, available in a 20L box for bulk applications.

Use: All crops kinds 20L Box covers 6,000 lbs (4 ml/lb of seed).

LIQUID SEED DRESSING

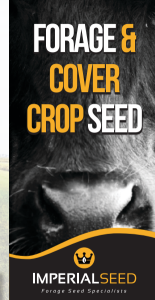
Combine Part A. Super Concentrated Liquid Microbial Inoculum with Part B, Liquid Catalyst

Cereals. Peas, Chickpeas and Lentils: 201 Pail covers 6 000 lbs (3.5 ml/lb of seed)



PLEASE REFER TO IMPERIAL SEED PRICE LIST FOR COMPLETE BREAKDOWN OF **FORAGE MIXTURES**

www.imperialseed.com



FORAGE MIXTURES OVER 50% ALFALFA BY SEED WEIGHT

POUNDMAKER

Adapted to most production areas. Poundmaker is ideally for 1 or 2 cut systems.

Suggested Seeding Rate: 10-12 lbs/acre

HAYMAKER

Our top selling hav blend. We combined imperial select alfalfa blend with grasses that offer diversity. This combination should deliver a long term productive hav stand.

Suggested Seeding Rate: 10-12 lbs/acre

TOP HAY

A premium hay mixture combining selected alfalfas with proven grasses for peak production under various conditions

Suggested Seeding Rate: 10-12 lbs/acre

CREATE A UNIQUE BLEND FOR YOUR SPECIFIC REQUIREMENTS

CUSTOM SEED BLENDING AVAILABLE

Please contact your local dealer or Imperial Seed to discuss further

Jim Campbell: 204.918.3828 Sean Schnell: 204 451 0000

Avery Shepherd: a.shepherd@imperialseed.com Kevin Elmy: k.elmy@imperialseed.com

FORAGE MIXTURES

PASTURE ENHANCER

An all legume mixture that can be incorporated into old stands with hope of re-introducing

Suggested Seeding Rate: to be discussed.

Suggested Seeding Rate: 10-12 lbs/acre

Mixture of species with varying salinity

Suggested Seeding Rate: 12-15 lbs/acre

alfalfa may be difficult to establish.

Suggested Seeding Rate: 8-10 lbs/acre

reclaim saline areas over time.

tolerance. With proper establishment can

PASTURE SELECT

RECLAIM

provides superior performance on poorly drained soils with extreme persistence. High performance perennial pasture blend. With added levels of drought tolerance, AAC Offering great diversity and adaptability to Trueman brings another layer of protection varving soil conditions. compared to traditional alfalfas.

Suggested Seeding Rate: 10-12 lbs/acre

ELODIE TALL FESCUE

NEW VARIETIES

STELLAR II ALFALFA

Top performance were it counts, yield, regrowth

AAC TRUEMAN ALFALFA

Extensive rhizomatous and deep root structure

Very fine leaves with high mass formation, A soft leaf variety.

RASKILA MEADOW FESCUE

quality and persistence.

Top producing variety with improved persistence.

ALL GRASS

LOWLAND

Specially designed for heavier soil types where

A perennial all grass blend, without legumes. This widely adapted mix of cool season grasses will produce good quality feed and tonnage for an all grass field.

Suggested Seeding Rate: 10-15 lbs/acre

MANY HIGH QUALITY LAWN & RECLAMATION MIXTURES AVAILABLE

Contact your local dealer or Imperial Seed for details

Jim Campbell: 204,918,3828 Sean Schnell: 204 451 0000 Avery Shepherd: a.shepherd@imperialseed.com

Kevin Elmv: k.elmv@imperialseed.com

SILAGE HYBRID CORN

DEFROST

CHII 2000 LDRM 67 Very early hybrid with excellent cold vigour and early growth.

DEVOUR

CHII 2450 | DRM 82 A big early silage hybrid with high grain content and tall digestible stalks.

DESSERT

CHII 2650 | DRM 88

A tall, high vielding hybrid with long slender ears located lower on the stalks.



SEED PRODUCTION



FORAGE & TURF SEED PRODUCTION CONTRACTS

MANITOBA • SASKATCHEWAN • ALBERTA

CONTACT US FOR YOUR SEED PRODUCTION:

Kurt Shmon: k shmon@imperialseed.com Creed Cann: c.cann@imperialseed.com Alex Shumilak: a shumilak@imperialseed.com Bill Mamchuk: b mamchuk@imperialseed.com



8040 Park Royale Way Centreport MB R4B 0A5





IMPERIALSEED

PLEASE REFER TO IMPERIAL SEED PRICE LIST FOR COMPLETE BREAKDOWN OF FORAGE MIXTURES

SEEDING PLAN

www.imperialseed.com

8040 Park Royale Way Centreport MB R4B 0A5

www.imperialseed.com

Contact your local dealer or Imperial Seed:

Head Office: 1.204.786.8457 Jim Campbell: 204.918.3828 Sean Schnell: 204.451.0000

Avery Shepherd: a.shepherd@imperialseed.com Kevin Elmy: k.elmy@imperialseed.com

Imperial Seed Ltd.





