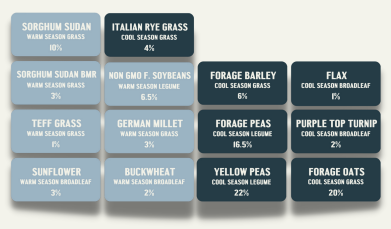


SWATH GRAZING COVER®



Incorporating warm-season (C4) plants and their **waxy leaf trait** into your swath grazing blend offers multiple benefits. The waxy leaf helps shed moisture (rainfall) & avoid spoilage once in a swath. This same evolutionary trait allows these plants to photosynthesize most efficiently in temperatures above 30 degrees C. The result is increased biomass production over plants like oats & barley.

Agronomic Tip: Wait for soil temperature to warm up. Do not add additional seeds.



Warm Season Plants: Light Blue Cool Season Plants: Dark Blue

Soil Temperature: Above 10 degrees C Seeding Depth: 3/4 -1 inch Pre Burn Glyphosate: Yes (no residual) Fertilizer: Keep below 40 lbs actual nitrogen Inoculant: NDURE multi-species required Days To Maturity: 50-60 days

> Seeding Rate: 60 lbs /acre SKU: 2000 lb Tote

> > **Density:** 50 lbs/ft³ (approx.). **Bushel Weight**: 62 lbs/bu (approx.)

Scotiabank

Mta





• WAXY LEAF SURFACES TO AVOID SPOILAGE IN SWATH

Once the crop is swathed, the waxy leaf surfaces of warm season plants such as **Sorghum Sudan** & **German Millet** allow the swath to shed moisture (rainfall) and hold palatability. This is the same evolutionary trait that gives them the ability to photosynthesize more efficiently in conditions of high temperatures.



• 2024 PRICING & EARLY PURCHASE DISCOUNT

FCC & Scotiabank financing available. Please reach out to your local dealer to secure your seed. If you have any further questions, feel free to contact your provincial Territory Manager.

- Early Purchase: \$70.00/acre
- In-season Pricing: \$79.00/acre

*Early Purchase Deadline: March 15th, 2024

Multi-Species Environment: Plants are forming symbiotic relationships with rhizobium bacteria, mycorrhizal fungi, and other soil micro-organisms to fix, solubilize & share nutrients (and water).

Monoculture Environment:

Plants are all competing for the same sunlight, moisture & nutrients - all at the exact same time.

