

Improved cash flow allows the farmer to sell canola in the spring when commodity prices are higher in preparation for purchasing inputs in the fall when prices are lower

Farmer receives half of crop payment after seeding and the other half after fall delivery of canola to the elevator





Input Capital makes a multi-year prepaid canola contract offer to the farmer for a set amount of tonnes over six year term

HOW AG-STREAMING WORKS

The farmer delivers the annual contract tonnage to the elevator each year for six years





Input Capital pays the farmer up to 80% of the contract value in cash upfront (usually within a couple of weeks)

The farmer uses upfront cash injection of capital to purchase inputs such as fertilizer, fuel, seed, etc for future production

With improved agronomics, farmer grows the best possible crop possible



MANY FARM OPERATORS ARE SIGNIFICANTLY UNDER CAPITALIZED, OFFERING EXCELLENT AND OVERLOOKED INVESTMENT OPPORTUNITIES.



AG-STREAMING is a relatively new concept poised to take advantage of this opportunity by bridging the gap in funding needed for farm working capital.

Traditional forms of funding like banks are drying up, and farmers are now welcoming financial investors.

Ag-streaming is targeted at established farms possessing the agronomic skills to grow crops, but **LACK CAPITAL TO:**



- FINANCE THE INTERGENERATIONAL TRANSFER OF THE FARM
- ACHIEVE PRODUCTION GOALS OR YIELD POTENTIAL
- TAKE ADVANTAGE OF LARGE EXPANSION OPPORTUNITIES