ULTRABIND SOIL EROSION CONTROL SOLUTIONS













SUSTAINABILITY COLLABORATION

INNOVATION

QUALIT

ULTRABIND SOIL

INTRODUCTION

Ultrabind, an eco-friendly stabilizer that seamlessly bonds with soil, safeguarding surfaces against erosion caused by wind and water. This innovative solution ensures that sunlight, heat, and moisture easily penetrates the soil, creating optimal conditions for germination. With Ultrabind, you can retain up to 25% more moisture, securing seeds and soil in place, fostering enhanced growth. By incorporating Ultrabind with Clearflow's natural leno weave Treated Jute, you can virtually eliminate rills and washouts. Strategically placed in vulnerable areas such as ditches and crowns, this powerful combination provides soft armor and seed microsites. Say goodbye to the hassle of return visits for warranty work—Ultrabind and Clearflow have got you covered, saving both time and money.



APPLICATION RATES

Soil Stabilization	Kilograms	Flat 4:1 Slope	3:1 to 1:1 Slope
Re-Vegetation	15	9,000 m2	4,500 m2
	500	30 ha	15 ha
Other Uses	Product Kg	Water Req'd	Special note
Hydroseeding	7.5 kg	11 m3	Replaces Mulch
Spoil Pile	7.5 kg	11 m3	Replaces Mulch

BENEFITS

CLEARFLOW

- Easy application. Mix directly with seed.
- Improved growth rate, adds Carbon and Nitrogen
- Enhanced moisture retention
- Soil stabilization, cleaner sheet flow
- Replaces up to 75% of mulch when hydroseeding
- Low shipping, handling and storage costs.
- 30% greater porosity vs. tackifiers.



ULTRABIND SOIL



INDEPENDENT EVALUATION

Performed by Dr. Jerry Pepin, Pickseed, Oregon



KENTUCKY BLUE GRASS UNTREATED CONTROL



ULTRABIND TREATED KENTUCKY BLUE GRASS



PERENNIAL RYE UNTREATED CONTROL

ULTRABIND TREATED PERENNIAL RYE



WHO WE ARE



DEDICATED TO SUSTAINABILITY

Clearflow Group Inc. is a team of engineers, chemists, and water specialists dedicated to environmental sustainability. We manufacture and hold patents on a diverse line of unique, innovative, and site-specific answers to your soil and water challenges. After nearly two decades of rigorous scientific testing, hundreds of field applications, and numerous long-term clients, Clearflow has a proven track record of assisting our clients while protecting the environment.

The Clearflow suite of products:

- Gel Flocculants
- Pond Dewatering
- Water Polishing
- Seeding and Erosion Control
- Slurry Management

The Clearflow products are ideal for:

- Mining
- Municipal Stormwater
- Heavy Construction
- Industry
- Agriculture

SOCIAL COMMITMENT

Our partnerships with Indigenous communities are founded on the conviction that doing so will benefit Indigenous people, their companies, and community organizations.

In order to support our partners' communities, we have collaborated with them on a number of fronts. We seek to make a positive, long-lasting influence in the places where we work and live, whether it be through working together on industry training, taking part in community activities, or investing in educational programs. We are continuously auided bv our shared commitment to social and environmental sustainability.



Environmental Research Internships for Indigenous Students



Kya Jackson-Leclair



THE CLEAR CHOICE. CLEAR VALUES.

- Design effectively simple systems, products and processes that can be used successfully with minimal technical know-how.
- Utilize our unique products and holistic approach for the best comprehensive solution.
- Minimize costs to the client by integrating with existing infrastructure wherever possible.
- Provide a low carbon product.
- Offer clients outstanding service with **CREDIBILITY** and **INTEGRITY**.



Unit 140, 134 Pembina Road Sherwood Park, AB T8H 0M2

P: 780.410.1403 e: sales@clearflowgroup.com www.clearflowgroup.com

Manufactured by:

CLEARFLOW Group Inc.

©2023, Clearflow Group Inc. Certain products and/or applications described or illustrated herein are protected under one or more patents. Other patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. Printed in Canada.