

Intrepid Technology Begins Soil Amendment Sales to Golf Courses

IDAHO FALLS, Idaho, Jan. 25 /PRNewswire-FirstCall/ -- Intrepid Technology and Resources, Inc. (OTC Bulletin Board: [IESV](#) - [News](#)), a renewable alternate energy and soil amendment company, announces that they have begun to market their branded FiberBlend(TM) soil amendment product to municipal and private golf courses in the Idaho, Utah and California area.

FiberBlend(TM) is a unique and superior organic soil amendment product with excellent moisture holding properties. It has the physical texture and resemblance of peat moss and the fertilizer nutrient characteristics of animal waste compost, but with much less bulk and significantly less salt than animal compost. FiberBlend(TM) improves soil tilth and increases drought resistance of the soil as well as increases plant resistance to disease as it develops and maintains the soil structure. It also can serve as an excellent base for blending of specialty application products through the addition of other amendments. FiberBlend(TM) is produced in a process that reduces carbon emissions and generates renewable "green" pipeline quality methane (natural) gas.

The company has formally established a marketing group that is headed by board member John Brockage, which has begun to aggressively market the FiberBlend(TM) product to the golf industry and others. Initial shipments will be delivered in early spring to the first golf courses according to Mr. Brockage.

The golfing industry requires unique soil amendment products and the FiberBlend(TM) products resources are ideal in terms of soil conditioning and retention of water, both critical issues to golf courses.

Intrepid is producing the unique fiber product from their two operating anaerobic digester plants in Idaho along with the Methane gas that is sold to industrial customers and carbon credits that are being sold to EcoSecurities of Great Britain.

About Intrepid Technology and Resources, Inc.: We are an application innovator in Alternative Energy technology and production and of biogas products and services designed to assist in worldwide energy independence, reduce pollution and carbon emissions from renewable agriculture feedstock and industrial and agriculture waste materials.

Statements released by Intrepid Technology and Resources, Inc. that are not purely historical are forward-looking within the meaning of the "Safe Harbor" provisions of the Private Securities Litigation Reform Act of 1995, including statements regarding the company's expectations, hopes, intentions, and strategies for the future. Investors are cautioned that forward-looking statements involve risk and uncertainties that may affect the company's business prospects and performance. The company's actual results could differ materially from those in such forward-looking statements. Risk factors include but are not limited to general economic, competitive, governmental, and technological factors as discussed in the company's filings with the SEC on Forms 10-K, 10-Q, and 8-K. The company does not undertake any responsibility to update the forward-looking statements contained in this release.

For additional information contact,
Steve Ellis (208-529-5337)
sellis@intrepid21.com

Source: Intrepid Technology and Resources, Inc.