

## LETTER TO THE SHAREHOLDERS

February 26, 2024  
Napoleonville, LA (IFUS-OTC Markets)

As your President and CEO I am pleased to share with you major strides your Company has made in the past two weeks.

IFUS now has the capacity to ship 44,000 lbs of SGP+™ in bale form on a flat bed. Pictures and videos of this can be found on the IFUS website, and our YouTube channel. <https://www.youtube.com/@impactfusioninternational2042> The Company's shipping options now total six which will accommodate small to very large ranching and dairy operations.

The six (6) options are:

- 1) Flatbed trailer containing 44,000 lbs of SGP+™ in bales (legal limit);
- 2) Barges SGP+™ in bales;
- 3) Rail shipping containers of SGP+™ in bales;
- 4) SuperSax™;
- 5) Loose SGP+™ in dump trailers; and
- 6) Loose SGP+™ in walking floor trailers.

We have just received an order from an Iowa based feedlot with over 11,000 head of cattle. We shipped the first trailer carrying 44,000 comprised of 30 bales to their test facility housing 600 head. IFUS is committed to advising on the ration management that is added to the SGP+™ for optimal results. Based on the trial data collected by them and submitted to our team, we will be able to adjust the ration and firm up weekly requirements for the larger herd. At this time, we believe that the feedlot will require approximately 4 -5 trailers per week. We will also offer a Manure Management addendum to their present Manure Management plan presently under scrutiny by the Iowa Department of Natural Resources. On preliminary data we estimate that we can offer a serious reduction in feed cost per month based on their current cost of \$3.45 per head per day. I will also remind our shareholders that our other ranchers have confirmed the absence of fly infestation with accounts for a nationwide cost of \$1.5 billion per annum. Also, these same ranchers are reporting a significant reduction in burping and flatulence from their cattle, early satiation judged by cattle grazing less and chewing their cuds sooner, a reduction in the smell of manure and urine, and a lack of the fly larvae in the manure, all of which suggests a significant reduction in the emission of Greenhouse Gases (NH<sub>4</sub>, CO<sub>2</sub>, and CH<sub>4</sub>). We are presently in discussions, per our interactions with the U.S.D.A. grant process, with several universities regarding studies that would scientifically validate these reports.

The Company has been approved to test SGP+™ at an 8000-acre ranching operation in Texas. The ranch has 200 championship quality bulls, 100 steers, and 400 heifers. IFUS has worked to review present ration and has created a ration management strategy to be tested on 100 heifers, with 300 heifers as the control group. Once successful, ration will be expanded to the remaining 300 heifers as well as the 100 steers. They are scheduled to visit the plant to pick up their order this week.

The IFUS test ranch in Jefferson, TX has harvested a couple of their heifers. Meat and liver inspection has shown to be incredibly promising. Furthermore, results on the herd there remain incredibly positive.

As previously reported our colleagues at AgriGlow BioTech have encountered shipping issues with the conflict in the Red Sea. AgriGlow's logistics team has resolved the issues and the raw bagasse is scheduled to ship shortly and should take 30 days to land in New Orleans. The IFUS scientific team continues to research with our India counterparts the application of SGP+™ to dairies in India. A shift in formulation to deal with the different lignin concentration in sugarcane varieties in India vs. Louisiana is being managed, while considering that milk fat is the measure for milk quality in India vs. milk protein in the U.S. During a zoom call held this past weekend, our team was able to identify five revenue sources for AgriGlow Biotech using SGP+ Asia.

They are:

- 1) ration management for their dairy cows;
- 2) replacement heifer operations;
- 3) SGP+ Mulch;
- 4) SGP+ Fertilizer; and
- 5) beef operations exported out of India

The IFUS scientific study has continued with a revelation of a number of biochemical pathways suggested by research studies across the globe. Each of these studies provide plausible explanations as to why SGP+™ continues to prove successful for both beef and dairy cows.

SGP+™ continues to be part of ration management for nearly a dozen ranchers. All are reporting positive results and reduction in feeding costs from as much as \$3.50/lb of ration/day/head to as little as \$0.45/lb of ration/day/head. As a rule, a 1000 pound lactating heifer requires 27 pounds of feed per day. These costs savings are simply a game changer for the domestic and international beef and dairy industries.

SGP+™ has been tested as a mulch alternative for the past 18 months. SGP+™ is being shown as an economically viable alternative to standard mulch in both performance and costs. SGP+™ is presently lowers in costs of retail commercially available mulch by nearly half. The trial is demonstrating a significant reduction in

the need for commercial pesticides, herbicides, and fertilizers, while producing record growth, health, and production of plants, shrubs, and trees (both ornamental and fruit producing).

The Louisiana Cattlemen's Association personally invited me to attend a gathering on February 24, 2024 to introduce SGP+™ to 250 members of the Association in Morganza, LA. I took a Super Sax™, a bale and loose bagasse to demonstrate how we can ship our product. I not only met new potential customers but also was able to interact with existing customers who shared stories of their successful introduction of SGP+ to their herds ration management.

Back to Work! Marc Walther

Our 1-800-775-4130 is always open for questions and you may also reach us at: [impactfusionintl@gmail.com](mailto:impactfusionintl@gmail.com).

#### About Impact Fusion International Inc.

Impact Fusion International, Inc. is in the business of marketing products in the "Health and Wellness" sector of all international markets. It is the company's mission to invent, develop and market these proprietary products worldwide for the health and wellbeing of humans and animals. The information contained in this release includes some statement that are not purely historical and that are "forward-looking statements." Such forward-looking statements include, but are not limited to, statements regarding our and their management's expectations, hopes, beliefs, intentions or strategies regarding the future, including our financial condition, results of operations. In addition, any statements that refer to projections, forecasts or other characterizations of future events or circumstances, including any underlying assumptions, are forward-looking statements. The words "anticipates," "believes," "continue," "could," "estimates," "expects," "intends," "may," "might," "plans," "possible," "potential," "predicts," "projects," "seeks," "should," "would" and similar expressions, or the negatives of such terms, may identify forward-looking statements, but the absence of these words does not mean that a statement is not forward-looking. The forward-looking statements contained in this release are based on current expectations and beliefs concerning future developments and the potential effects on the parties and the corporate and administrative transactions. Forward-looking statements involve known and unknown risks, uncertainties and other factors, which may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements and represent our management's beliefs and assumptions only as of the date hereof. Except as required by law, we assume no obligation to update these forward-looking statements, even if new information becomes available in the future.

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