

Itafos Announces Successful Launch of New Semi-Specialty Fertilizer Product at Itafos Conda

18.09.2019 | [GlobeNewswire](#)

TORONTO, Sept. 17, 2019 - [Itafos](#) (TSX VENTURE: IFOS) (the "Company") announced today that [Itafos](#) Conda has successfully launched the first product in its new line of microcronicronutrient enhanced compound products following the recent completion of initial production and sales of monoammonium phosphate enhanced with sulfur.

"The new semi-specialty fertilizer product further diversifies [Itafos](#) Conda's product offerings to better serve our customers and improve our margin profile. The team at [Itafos](#) Conda did an incredible job to achieve our goal of getting this new product from concept to market during Q3 2019," said Timothy Vedder, General Manager of [Itafos](#) Conda.

About Itafos

The Company is a vertically integrated phosphate fertilizers and specialty products company with an attractive portfolio of long-term strategic businesses and projects located in key fertilizer markets worldwide.

The Company owns, operates and is developing the following businesses and projects:

- [Itafos](#) Conda – a vertically integrated phosphate mine and fertilizer business with production and sales capacity of approximately 550kt per year of monoammonium phosphate ("MAP"), superphosphoric acid ("SPA"), merchant grade phosphoric acid ("MGA") and specialty products including ammonium polyphosphate ("APP") located in Idaho, US;
- [Itafos](#) Arraias – a phosphate fertilizer business with production and sales capacity of approximately 500kt per year of single superphosphate ("SSP"), SSP with micronutrients ("SSP+"), premium PK compounds and approximately 40kt per year of excess sulfuric acid located in Tocantins, Brazil;
- [Itafos](#) Paris Hills – a high-grade phosphate mine project located in Idaho, US;
- [Itafos](#) Farim – a high-grade phosphate mine project located in Farim, Guinea-Bissau;
- [Itafos](#) Santana – a vertically integrated high-grade phosphate mine and fertilizer plant project located in Pará, Brazil;
- [Itafos](#) Mantaro – a large phosphate mine project located in Junin, Peru; and
- [Itafos](#) Araxá – a vertically integrated rare earth elements and niobium mine and extraction plant project located in Minas Gerais, Brazil.

For more information, or to join the Company's mailing list to receive notification of future press releases, please visit the Company's website, www.itafos.com.

Forward Looking Information

Certain information contained in this news release constitutes forward looking information. All information other than information of historical fact is forward looking information. The use of any of the words "intend", "anticipate", "plan", "continue", "estimate", "expect", "may", "will", "project", "should", "would", "believe", "predict" and "potential" and similar expressions are intended to identify forward looking information. This information involves known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward looking information. No assurance can be given that this information will prove to be correct and such forward

looking information included in this news release should not be unduly relied upon.

Forward looking information is subject to a number of risks and other factors that could cause actual results and events to vary materially from that anticipated by such forward looking information. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. Factors that may cause actual results to differ materially from expected results described in forward-looking statements include, but are not limited to, those risk factors set out in the Company's Management Discussion and Analysis and other disclosure documents available under the Company's profile at www.sedar.com. Readers are cautioned that the foregoing list of risks, uncertainties and assumptions are not exhaustive. The forward-looking information included in this news release is expressly qualified by this cautionary statement and is made as of the date of this news release. [Itafos](#) undertakes no obligation to publicly update or revise any forward-looking information except as required by applicable securities laws.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.

For further information, please contact:

[Itafos](#) Investor Relations
investor@[Itafos.com](#)
www.Itafos.com

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/334643--Itafos-Announces-Successful-Launch-of-New-Semi-Specialty-Fertilizer-Product-at-Itafos-Conda.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).