



The Ana Sofia Project is a near-surface sedimentary deposit of agricultural gypsum. Fertilizer distributors in Argentina and bordering countries market high grade agri-gypsum products to farmers to increase crop yields.

HIGHLIGHTS

- √ 500 Ha exploration rights
- √2 mining permits received
- √ Environmental permit received
- ✓ Export permit received
- √ Sales contracts
- ✓ Agri-Gypsum resource of 1.47million tonnes @ 94%

Ana Sofia Deposit Highlights:

- Agri- gypsum resource of 1.47mil tonnes of material averaging 94.1% gypsum (NI 43-101 compliant inferred resource)
- Mineralization remains open in multiple directions
- At least 2 flat lying sedimentary layers within 10m of surface
- Resource situated 1km from a paved highway and power lines
- Phase 1 Plant fully permitted and operational

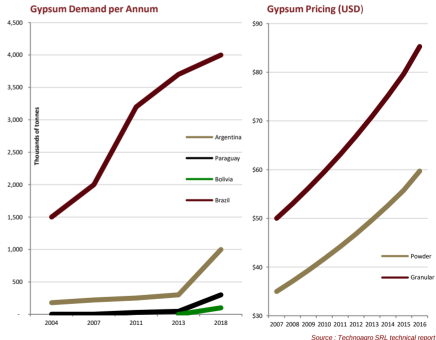
Agri-gypsum Market Size:

125 million hectares of agricultural production in serviceable area. Applications of approximately 1 tonne per hectare/year can increase crop yields up to 40%.

Growth rates in food production have consistently decreased and Gypsum can help reduce this declining trend.

AGRICULTURAL LAND REVITALIZATION

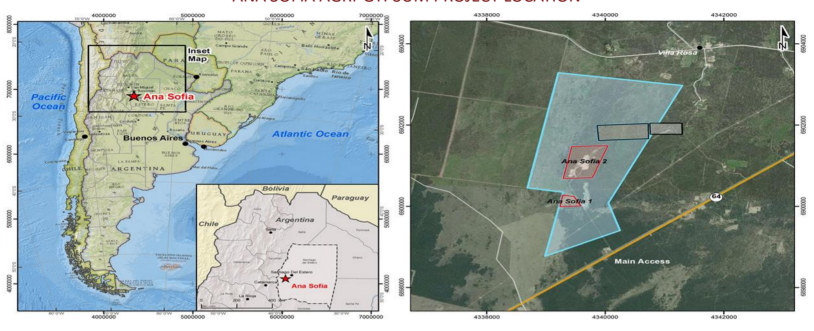
The Company formed the Optamagro Argentina ("Optamagro") division, to focus on revitalizing, underutilized and distressed agricultural land. To 3,500 achieve this, Optamagro is integrating Centurion's current agri-gypsum fertilizer operations with cutting edge satellite imagery and on the ground soil testing. Optamagro will procure and oversee the application of agri-gypsum, and other organic 2,000 minerals, fertilizers and seeds. Approximately 10 million hectares of agricultural land in Argentina has been adversely affected by adverse weather patterns in the last 2 years. Several land acquisition and profit-sharing opportunities have been sourced and are presently being negotiated.





ARGENTINA • MINING • AGRICULTURE

ANA SOFIA AGRI-GYPSUM PROJECT LOCATION



AGRI-GYPSUM PROCESSING PLANT



Share structure at November 1, 2019

Common Shares outstanding	32,784,473
Warrants	21.725.909
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Fully diluted shares outstanding	54.927.049

Contact

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^{*} Technical content has been reviewed and approved by Andrew J. Turner, B.Sc., P.Geol. of APEX Geoscience Ltd., who is the Company's Geological Consultant and is a Qualified Person as defined by National Instrument 43-101, Standards of Disclosure for Mineral Projects.

^{*} The Ana Sofia mineral resource estimate is reported in accordance with the Canadian Securities Administrators National Instrument 43-101 and has been estimated using the CIM "Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines" dated November 23rd, 2003 and CIM "Definition Standards for Mineral Resources and Mineral Reserves" dated May 10", 2014. Due to the relatively wide spacing of the historical quarries and the 2016 test pits, which varies between 40 m and 300 m, the Ano Sofia 2 resource described herein is categorized entirely as an inferred mineral Resources are not Mineral Resources as an indicated or measured mineral resource, however, it is reasonably expected that the majority of the Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration. There is no guarantee that any part of the mineral resources will be converted into a mineral reserve in the future. The estimate of mineral resources may be materially affected by geology, environment, permitting, legal, title, taxation, socio-political, marketing or other relevant issues. The Ana Sofia project has not been the subject of a feasibility study and as such there is no certainty that a potential mineral resources in facility will be able to produce a commercially marketable product. The six self-inferance is self-inferance in the project will not be profitable with these risks elevated by the absence of a compliant NI 43-101 feasibility study. A miner production decision that is not based on a feasibility study demonstrating economic and technical viability. One of the increased uncertainty and specific risks of failure associated with such a production decision. The Company has undertaken market research and studies to try to mitigate these risks. The work carried out to date is of a preliminary nature to assist in the determination as to whether the mineral product is suitable for sale and if there are markets for the mineral risks inherent in the Project include the reliance