



CONTACT

Centurion Minerals Inc. www.centurionminerals.com David Tafel-President, CEO davidt@cdnstock.com (604)484-2161

Demetra Minerals Inc. www.demetraminerals.com Gregg Jensen-President, CEO gregg@demetraminerals.com (604)618-7051

Focused on Argentina and bordering countries, the Ana Sofia Project is an agricultural gypsum property with a construction-ready 120,000 tpa processing plant design

GROWTH OPPORTUNITY

The Company has a unique opportunity in South America to be the largest producer of agricultural gypsum within 6 months of receipt of construction financing. Agricultural gypsum has two main uses:

Share structure at January 29, 2016

Common Shares outstanding	21,537,583
Options	571,800
Warrants	6,358,000
Fully diluted shares outstanding	28,467,983

HIGHLIGHTS

- √ 500 Ha exploration rights
- √ 2 mining permit received
- ✓ Environmental permit received
- √ 50,000 tpa offtake agreement implemented

- ✓ Export permit received
- √ NI 43-101 technical report in progress

COMPANY NEWS

January 29, 2016

Centurion Executes JV Agreement with Demetra Minerals

Centurion and Demetra have signed a 50/50 Joint Venture to accelerate development of the Ana Sofia project to production. Mining, environmental and export permits have been granted. Fertilizer distributors have been identified and a substantial sales agreement is confirmed.

December 31, 2015

Centurion Closes Oversubscribed Private Placement

Centurion has closed a second tranche of a non-brokered private placement and issued 916,000 Units priced at \$0.05 for total gross proceeds of \$45,800. The previously announced \$250,000 financing was oversubscribed and the Company raised total gross proceeds of \$262,000.

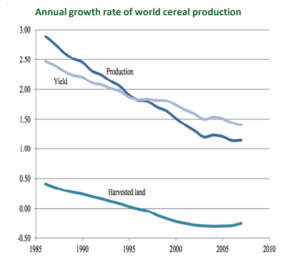
Soil structure maintenance and improved fertilizer uptake:

Gypsum provides a 10% - 30% crop yield increase by allowing increased water penetration and fertilizer absorption, reduced salinity and soil compaction, providing farmers with an average 60% ROI when gypsum is applied regularly.

Saline soil reclamation returning land to agricultural production:

Argentina has more than 13 million hectares of saline soil caused by intensive monoculture farming. Deforestation for agricultural purposes has been banned, and agricultural gypsum is the soil reclamation solution.

With global food demand increasing, growth rates in food production have consistently decreased. Gypsum could reduce this declining trend:



Crop	Yield increase %
Cotton	37
Rice	16
Coffee	41
Sugarcane	11
Citrus	18
Maize	21
Soybean	24
Wheat	26



ARGENTINA • MINING • AGRICULTURE

