**Production fructose, glucose starch from grain**

**Investment Structure**

• Total project cost: 109 mln USD

* This project provides investments in advanced technology from growing, harvesting, storage and deep processing of corn,it approximately 100-150 thousand hectares of land for growing corn.

**Investment opportunity**

* **Land, production facilities, infrastructure:** **plot of land allocated in the industrial zone SKR, infrastructure provided**
* **The plant capacity: 100 thousand tones of starch per year**
* **Project documentation: business plan developing**

**General overview**

* **Implementation place:** South Kazakhstan region
* **Implementation period:** 2015-2017
* **Expected result:** production of starch and its derivatives with high added value based on raw materials produced in South Kazakhstan. Manufactured products geared for the domestic market and for export.
* **Market:** Domestic: ECU
* **Current status:** Business plan developing, Plot of land allocated



Product market potential

Commodity market:

Kazakhstan, Customs Union, Central Asia,

the Caucasus, Ukraine, Iran

**Import volumes in money (mln. USD.) and**

**kind**

Kazakhstan-11 mln USD; 2,2 th.t

Macro-region

217 mln USD; 33 th.t

Russia: 157 mln USD (72%); 22,6 th.t

Ukraine: 30 mln USD (14%); 4,5 th.t

Belarus: 19 mln USD (8,7%); 3,8 th.t

***Import growth over the last 5 years (2008-2009), %***

Kazakhstan- +2, 1 times (2009); +30% (2008)

Macro-region

+93% (2009); +35% (2008)

Russia: +3, 5 times (2009); +98% (2008)

Ukraine: + 3, 2 times (2009); -9% (2008)

Belarus: -65% (2009); -57% (2008)

***Tariff barriers in the target markets***

**Russian Federation**: There are no tariff barriers,

as Kazakhstan is a member of the Customs Union

**Ukraine:** 0% customs duty

**Contacts:**

**Tel: +7 (31431) 28 285**

**Fax: +7(31431) 28 116**

**main@ssgpo.kz**

Applicant:JSC “SSMPPA”

Applicant: «Seihunsat Makta» LLP

**Contacts: Medeu Dildabayev**

**Tel: + 7 701 707 3002**

**E-mail:** **m.dildabayev@gmail.com**