

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY
USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT
POLICY

Voluntary Public

Date: 1/28/2017

GAIN Report Number: MO1619

Morocco

Post: Rabat

Morocco Issues Tender for U.S. and EU Wheat

Report Categories:

Grain and Feed

Approved By:

Morgan Haas, Agricultural Attaché

Prepared By:

Mohamed Fardaoussi, Agricultural Specialist

Report Highlights:

On December 26, 2016, the Moroccan grains authority (ONICL) issued the third tender of 2016 to import 327,273 MT of common wheat and 327,273 MT of durum wheat from the United States under the Tariff Rate Quota (TRQ). Furthermore, ONICL also tendered 363,636 MT of common wheat from the European Union. ONICL has set April 30, 2017 as a deadline for their delivery for common wheat and December 31, 2016 for durum wheat with a minimum of 5000 MT.

General Information:

On December 26, 2016, the Moroccan grains authority (ONICL) issued the third tender of 2016 to import 327,273 MT of common wheat and 327,273 MT of durum wheat from the United States under the Tariff Rate Quota (TRQ). Furthermore, ONICL also tendered 363,636 MT of common wheat from the European Union. ONICL has set April 30, 2017 as a deadline for their delivery for common wheat and December 31, 2016 for durum wheat with a minimum of 5000 MT.

The table below summarizes the tender for U.S. and E.U. origin:

Origin	Tender Date	Bids Opening Date	Quantity Tendered (MT)	Delivery Period
U.S. Common Wheat	Dec. 27, 2016	Jan. 17, 2017	<u>363,636</u>	by April 30, 2017
U.S Durum Wheat	Dec. 27, 2016	Jan. 17, 2017	<u>327,273</u>	by December 30, 2016
EU Common Wheat	Dec. 27, 2016	Jan. 18, 2017	<u>363,636</u>	by April 30, 2017

Source: ONICL/ Reference circular N DC/SIE 4565 and 4567 of December 26, 2016.

Link to U.S. tender:

http://www.onicl.org.ma/portail/sites/default/files/AO/Avis/AVISFr_CTUSA170117.pdf?s=CE48AFD5239F875FA835D081C729EF7B27F35266

Link to EU tender:

http://www.onicl.org.ma/portail/sites/default/files/AO/Avis/AVISFr_CTUE180117_0.pdf?s=30E6906A5BB7B17D9782DE38ECEA258E019263BD