

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C. Samarkand Conference

"Regional and International Cooperation in Central Asia and South Caucasus: Recent Developments in Agricultural Trade"

> 2-4 November 2016 Samarkand, Uzbekistan

Changes in The Size and Output of State Support to Russian Agriculture in 2015 (The Case of The Ural and Siberian Federal Districts)

Alexei Kopchenov, South Urals State Agricultural University, Chelyabinsk, Russia

Federal Districts of Russian Federation



The Ural and Siberian Federal Districts

	UFD	SFD
Population, % of RF (average, 2015)	8,4%	13,2%
Arable land, % of RF (2015)	7,4%	25,7%
Agriculture production, 000 rub. (per hectare, 2015)	19,5	11,0
Agriculture production, 000 rub. (per capita, 2015)	26,0	32,4
Foreign trade turnover, % of RF (01-03. 2016)	6,6%	6,9%

Groups of regions

	Cluster 1	Cluster 2
Siberian	Republic of Altay,	Altay and
Federal	Republic of Buryatia,	Krasnoyarsk
district	Republic of Tyva,	territories, Irkutsk,
	Republic of Khakasia,	Kemerovo,
	Zabaikalsk territory and	Novosibirsk and
	Tomsk oblast	Omsk oblasts
Ural Federal	Kurgan oblast, Khanty-	Sverdlovsk,
district	Mansiysk and Yamalo-	Tyumen and
	Nenets autonomous	Chelyabinsk
	okrugs	oblasts

Farm output by federal districts, Bil. Rub.



Farm output indices, 2015/2014



Output indices, 2015/2014





Distribution of funds by sources, Urals federal district, 2014



State support index in 2015, Siberian federal district, 2014=1,0





State support index in 2015, Urals federal district, 2014=1,0



State support index in 2016, Urals federal district, 2015=1,0



Changes in federal budget share in total state support



Structure of support by programs



	Programs
1	Insurance
2	Interest rates
3	Livestock production
4	Crop production
5	Unbound support in crop production (decoupled payments)
6	Small farms
7	Economically significant regional programs
8	Technical and technological modernization, innovative development
9	Rural territories
10	Land improvement

The excess values of cluster 2 compared to cluster 1 in the Federal districts

	SFD		UFD	
	2014	2015	2014	2015
Farm product value	2,123	2,208	1,493	1,572
per capita				
Farm product value	2,794	2,897	2,323	2,465
per 1 ha				

Percentage of Government payments in farm product value



Thank You!