

Biorenewable Insights Carbohydrate Feedstocks

Table of Contents

A Report by NexantThinking™

Published April 2015

www.nexantthinking.com

Section		Page
1	Executive Summary	1
1.1	OVERVIEW	1
1.1.1	Biofeedstock Drivers	1
1.2	CARBOHYDRATE FEEDSTOCKS.....	1
1.2.1	Dominant Global Feedstocks	2
1.2.2	Minor Feedstocks	3
1.3	ECONOMICS	3
1.3.1	Competitive Economics as Produced	3
1.3.2	Competitive Economics by Carbohydrate Content	4
1.4	CAPACITY ANALYSIS.....	5
1.5	PATENT ANALYSIS.....	7
2	Introduction.....	9
2.1	OVERVIEW	9
2.1.1	History of Fuels and Materials.....	9
2.2	BIOFEEDSTOCK DRIVERS	9
2.2.1	Sustainability	9
2.2.2	Carbon Footprint/LCA	11
2.2.3	Fossil Fuel Prices	11
2.2.4	Peak Oil	11
2.2.5	Pollution, Human Health, and Safety	12
2.2.6	New Technology Relevance and Opportunity.....	12
2.2.7	Supply Security	12
2.2.8	Rural Development.....	12
2.2.9	Assisting Developing Countries	13
2.3	ISSUES AND SELECTION CRITERIA	13

2.3.1	Process and Product Relevance	13
2.3.2	Geographical Suitability	14
2.3.3	Price/Cost.....	14
2.3.4	Supply Model.....	15
2.3.5	Political Support or Opposition.....	16
2.4	VALUE CHAIN PLAYERS.....	17
2.4.1	Overview	17
2.4.2	Value Chain Players.....	18
3	Carbohydrate Feedstocks	24
3.1	OVERVIEW	24
3.2	DOMINANT GLOBAL FEEDSTOCKS	25
3.2.1	Corn/Maize	25
3.2.2	Sugarcane	31
3.3	MINOR FEEDSTOCKS	38
3.3.1	Cassava	38
3.3.2	Wheat	43
3.3.3	Sugar Beet	45
3.3.4	Sweet Potato	46
3.3.5	Yam	49
3.3.6	Sorghum (Milo) and Sweet Sorghum	51
3.3.7	Other Grains	52
3.3.8	Other.....	56
4	Economics	57
4.1	OVERVIEW	57
4.1.1	Carbohydrate Crops Competitive Economics	57
4.2	NORTH AMERICA	63
4.2.1	Corn/Maize	63
4.2.2	Grain Sorghum	67
4.2.3	Sugar Beet	69
4.2.4	Sugarcane	71
4.3	SOUTH AMERICA	73
4.3.1	Sugarcane	73
4.4	WESTERN EUROPE	77
4.4.1	Wheat	77
4.4.2	Corn/Maize	79
4.4.3	Sugar Beet	81
4.5	ASIA PACIFIC	83

4.5.1	Cassava (Thailand)	83
4.5.2	Sugarcane (India).....	85
4.5.3	Corn (China).....	87
5	Capacity Analysis	90
5.1	OVERVIEW	90
5.2	CAPACITY ANALYSIS.....	90
5.2.1	Global	90
5.2.2	North America	100
5.2.3	South America.....	104
5.2.4	Western Europe	108
5.2.5	Asia Pacific.....	112
5.2.6	Rest of World (ROW)	117
6	Patent Analysis.....	121
6.1	OVERVIEW	121
6.2	GRANTED PATENTS	122
6.2.1	Global	122
6.2.2	North America	125
6.2.3	South and Central America.....	126
6.2.4	Europe	127
6.2.5	Asia Pacific.....	128
6.2.6	ROW	129
6.3	PATENT APPLICATIONS	130
6.3.1	Global	130
6.3.2	North America	133
6.3.3	South and Central America.....	134
6.3.4	Europe	135
6.3.5	Asia Pacific.....	136
6.3.6	ROW	138

Appendix		Page
A	List of All Patents.....	A-1

Figure	Page
1.1 Global Feedstocks for Ethanol Production.....	2
1.2 Global Comparative Economics as Produced.....	4
1.3 Global Comparative Economics by Carbohydrate Content	5
1.4 Available Carbohydrate Biomass by Region.....	6
1.5 Globally Available Carbohydrate Biomass by Type	6
1.6 Overall Patent Activity by Region.....	7
1.7 Overall Patent Activity by Crop.....	8
2.1 World Map of Countries with or without Biofuels Mandates, 2015.....	20
3.1 Global Feedstocks for Ethanol Production.....	24
3.2 United States Corn End-Uses, 2013/2014	25
3.3 Nitrogen Fertilizer Consumption of Major U.S. Crops, 1991-2011.....	27
3.4 Phosphate Fertilizer Consumption of Major U.S. Crops, 1991-2011	27
3.5 U.S. Corn Prices versus Food Price Inflation Index	30
3.6 Effect of Green Manure Incorporation into Soil versus Fields Left Fallow or to Forage	35
3.7 Effect of Replacing Traditional Fertilizers with Organic Mill Mud	35
3.8 The Cassava Plant and Cassava Root	39
3.9 Cassava End-Uses, 2011.....	39
3.10 Typical Sweet Potato Plant and Roots	47
3.11 Actual Carbohydrate and Theoretical Ethanol Yield per Hectare	48
3.12 Sorghum End-Uses, 2011	52
3.13 Average Available Carbohydrate Content of Cereal Grains	56
4.1 Global Comparative Economics as Produced.....	58
4.2 North American Comparative Economics as Produced	58
4.3 South American Comparative Economics as Produced	59
4.4 Western European Comparative Economics as Produced	59
4.5 Asia Pacific Comparative Economics as Produced	60
4.6 Global Comparative Economics by Carbohydrate Content	61
4.7 North American Comparative Economics by Carbohydrate Content.....	61
4.8 South American Comparative Economics by Carbohydrate Content	62
4.9 Western European Comparative Economics by Carbohydrate Content.....	62
4.10 Asia Pacific Comparative Economics by Carbohydrate Content	63
4.11 North American Corn (No Rotation) Cost Sensitivity to Yield	65
4.12 North American Corn (With Soy Rotation) Cost Sensitivity to Yield	67
4.13 North American Grain Sorghum Cost Sensitivity to Yield	69

4.14	North American Sugar Beet Cost Sensitivity to Yield	71
4.15	North American Sugarcane Cost Sensitivity to Yield	73
4.16	South American Sugarcane (Hand Harvest) Cost Sensitivity to Yield	75
4.17	South American Sugarcane (Mechanical Harvest) Cost Sensitivity to Yield	77
4.18	Western European Wheat Cost Sensitivity to Yield	79
4.19	Western European Corn Cost Sensitivity to Yield.....	81
4.20	Western European Sugar Beet Cost Sensitivity to Yield	83
4.21	Asia Pacific Cassava Cost Sensitivity to Yield	85
4.22	Asia Pacific Sugarcane (Hand Harvest) Cost Sensitivity to Yield	87
4.23	Asia Pacific Corn Cost Sensitivity to Yield	89
5.1	Globally Available Carbohydrate Biomass by Region.....	90
5.2	Globally Available Carbohydrate Biomass by Type	91
5.3	Sugarcane Production by Region	92
5.4	Corn Production by Region	93
5.5	Wheat Production by Region	94
5.6	Cassava Production by Region	95
5.7	Sugar Beet Production by Region.....	95
5.8	Barley Production by Region.....	96
5.9	Sweet Potato Production by Region	97
5.10	Yam Production by Region.....	97
5.11	Sorghum Production by Region	98
5.12	Oat Production by Region	99
5.13	Rye Production by Region.....	99
5.14	Available North American Carbohydrate Biomass by Type	100
5.15	North American Carbohydrate Biomass by Country	101
5.16	U.S. Carbohydrate Biomass Production by Type.....	102
5.17	Canadian Carbohydrate Biomass Production by Type	103
5.18	Mexican Carbohydrate Biomass Production by Type	104
5.19	Available South American Carbohydrate Biomass by Type	105
5.20	South American Carbohydrate Biomass by Country	105
5.21	Brazilian Carbohydrate Biomass Production by Type.....	106
5.22	Carbohydrate Biomass Production in Argentina by Type	107
5.23	Carbohydrate Biomass Production in the Rest of South America by Type	107
5.24	Available Western European Carbohydrate Biomass by Type	108
5.25	Western European Carbohydrate Biomass by Country	109

5.26 French Carbohydrate Biomass Production by Type	109
5.27 German Carbohydrate Biomass Production by Type	110
5.28 UK Carbohydrate Biomass Production by Type.....	111
5.29 Spanish Carbohydrate Biomass Production by Type	111
5.30 Carbohydrate Biomass Production in the Rest of Western Europe by Type	112
5.31 Available Asia Pacific Carbohydrate Biomass by Type	113
5.32 Asian Pacific Biomass by Country	113
5.33 Chinese Carbohydrate Biomass Production by Type	114
5.34 Indian Carbohydrate Biomass Production by Type.....	115
5.35 Australian Carbohydrate Biomass Production by Type	115
5.36 Indonesian Carbohydrate Biomass Production by Type	116
5.37 Rest of Asia Pacific Carbohydrate Biomass Production by Type	117
5.38 ROW Carbohydrate Biomass by Region.....	118
5.39 African Carbohydrate Biomass Production by Type	118
5.40 Central and Eastern Europe Carbohydrate Biomass Production by Type.....	119
5.41 Middle Eastern Carbohydrate Biomass Production by Type	120
6.1 Overall Patent Activity by Region.....	121
6.2 Overall Patent Activity by Crop.....	122
6.3 Global Granted Patents by Region	123
6.4 Global Granted Patents by Crop	123
6.5 Global Granted Patents by Assignee	124
6.6 North American Granted Patents by Assignee	125
6.7 South and Central American Granted Patents by Assignee	126
6.8 European Granted Patents by Assignee	127
6.9 Asia Pacific Granted Patents by Assignee	128
6.10 Global Patent Applications by Region	130
6.11 Global Patent Applications by Crop	131
6.12 Global Patent Applications by Assignee	132
6.13 North American Patent Applications by Assignee	133
6.14 South and Central American Patent Applications by Assignee	134
6.15 European Patent Applications by Assignee	135
6.16 Asia Pacific Patent Applications by Assignee	137
6.17 ROW Patent Applications by Assignee	139

Table	Page
2.1 Top 5 S&P Agribusiness Index Companies	23
3.1 Top Five Corn (Maize) Producing Countries in the World, 2013	26
3.2 Water Utilization of Corn Crops.....	28
3.3 Planted Area and Yield of Ethanol Feedstocks in Selected Countries in Asia, 2013	40
3.4 Five Wheat Producing Countries in the World, 2013	43
3.5 Top Five Sugar Beet Producing Countries in the World, 2013	46
3.6 Top Five Sweet Potato Producing Countries in the World, 2013.....	47
3.7 Top Five Yam Producing Countries in the World, 2013.....	49
3.8 Comparison of Sweet Potatoes and Yams	50
3.9 Sweet versus Grain Sorghum	51
3.10 Top Five Sorghum Producing Countries in the World, 2013.....	52
3.11 Top Five Oat Producing Countries in the World, 2013	53
3.12 Top Five Rye Producing Countries in the World, 2013.....	54
3.13 Top Five Barley Producing Countries in the World, 2013	55
4.1 North American Corn (No Rotation) Cost of Production Model, 15 % Moisture	64
4.2 North American Corn (With Soy Rotation) Cost of Production Model, 15% Moisture	66
4.3 North American Grain Sorghum Cost of Production Model, 20% Moisture	68
4.4 North American Sugar Beet Cost of Production Model, 10% Moisture	70
4.5 North American Sugarcane (Mechanical Harvesting) Cost of Production Model, 60% Moisture	72
4.6 South American Sugarcane (Hand Harvest) Cost of Production Model, 60% Moisture	74
4.7 South American Sugarcane (Mechanical Harvest) Cost of Production Model, 60% Moisture	76
4.8 Western European Wheat Cost of Production Model, 14% Moisture	78
4.9 Western European Corn Cost of Production Model, 15% Moisture.....	80
4.10 Western European Sugar Beet Cost of Production Model, 10% Moisture	82
4.11 Asia Pacific Cassava Cost of Production Model, 14% Moisture	84
4.12 Asia Pacific Sugarcane (Hand Harvest) Cost of Production Model, 60% Moisture	86
4.13 Asia Pacific Corn Cost of Production Model, 15% Moisture	88
6.1 Key Global Granted Patents.....	125
6.2 Key North American Granted Patents	126
6.3 Key South and Central American Granted Patents	127
6.4 Key European Granted Patents	128
6.5 Key Asia Pacific Granted Patents	129
6.6 Key Global Patent Applications	132

6.7	Key North American Patent Applications	133
6.8	Key South and Central American Patent Applications	134
6.9	Key European Patent Applications.....	136
6.10	Key Asia Pacific Patent Applications.....	138

NexantThinking™ Biorenewable Insights



www.nexantthinking.com

Nexant, Inc. (www.nexanthing.com) is a leading management consultancy to the global energy, chemical, and related industries. For over 38 years, Nexant has helped clients increase business value through assistance in all aspects of business strategy, including business intelligence, project feasibility and implementation, operational improvement, portfolio planning, and growth through M&A activities. Nexant has its main offices in San Francisco (California), White Plains (New York), and London (UK), and satellite offices worldwide .

Contact Details:

New York: Steven Slome
Phone: + 1-914-609-0379, e-mail: sslome@nexant.com

New York: Heidi Junker Coleman, Global Programs Support Manager
Phone: + 1-914-609-0381, e-mail: hcoleman@nexant.com

Nexant, Inc. (www.nexant.com) is a leading management consultancy to the global energy, chemical, and related industries. For over 38 years, Nexant has helped clients increase business value through assistance in all aspects of business strategy, including business intelligence, project feasibility and implementation, operational improvement, portfolio planning, and growth through M&A activities. Nexant has its main offices in San Francisco (California), White Plains (New York), and London (UK), and satellite offices worldwide.

Copyright © by Nexant Inc. 2015. All Rights Reserved.