

BIODEGRADABLE POLYMERS



PLS025F
February 2017

Andrew McWilliams
Project Analyst

ISBN: 1-62296-440-3



BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481 USA
866-285-7215 (toll-free within the USA),
or (+1) 781-489-7301
www.bccresearch.com
info@bccresearch.com

TABLE OF CONTENTS

TOPIC	PAGE NO.
CHAPTER 1 INTRODUCTION	2
STUDY GOALS AND OBJECTIVES	2
REASONS FOR DOING THE STUDY	2
SCOPE OF REPORT	2
SOURCES	3
ANALYSTS' CREDENTIALS	3
RELATED BCC RESEARCH REPORTS	4
BCC RESEARCH WEBSITE	4
DISCLAIMER	4
CHAPTER 2 SUMMARY	6
<i>SUMMARY TABLE GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, THROUGH 2021 (MILLION LBS.)</i>	6
<i>SUMMARY FIGURE GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, 2015-2021 (MILLION LBS.)</i>	6
CHAPTER 3 TERMINOLOGY	9
BACKGROUND	9
ENVIRONMENTAL ISSUES	9
BIO-BASED	9
DEGRADABLE AND BIODEGRADABLE	10
<i>COMPOSTABLE VS. BIODEGRADABLE</i>	10
CHAPTER 4 BACKGROUND/HISTORICAL	13
OVERVIEW	13
THE BIOPOLYMER-SYNTHETIC POLYMER GAP	13
NICHE MARKETS	13
A NEW EMPHASIS	13
ENVIRONMENTAL PROBLEMS PERSIST	14
INTEGRATION OF BIODEGRADABLE PLASTICS WITH DISPOSAL INFRASTRUCTURE	14
EARLY STARCH-BASED MATERIALS	14
<i>INTRODUCTION OF COMPOSTABLE BAGS</i>	14
CONTINUED R&D	15
EARLY ENTRANTS	15
THE IMPORTANCE OF LOOSE-FILL	15
OTHER FACTORS	15
BIOPOLYMERS, CONVENTIONAL PLASTICS AND BIODEGRADABLE PLASTICS	16
NATURAL OR SYNTHETIC	16
THE MOVE TO RENEWABLE SOURCES	16
EXTENDING THE RECYCLING LOOP	17
PROCESSING	17
PROPERTIES	18
DEFINING BIODEGRADABLE POLYMERS	18
PUBLIC ATTITUDES	18
ENVIRONMENTAL ISSUES	19

TOPIC	PAGE NO.
COMPOSTING	20
CHAPTER 5 BIODEGRADABLE POLYMERS BY CHEMICAL TYPE	22
OVERVIEW	22
BACKGROUND	22
POLYLACTIC ACID	22
THE PROCESS	22
BACKGROUND	23
TECHNOLOGY OVERVIEW	24
GRADES	24
PROPERTIES	24
PRODUCTION	25
PRODUCERS	26
MODIFICATIONS	26
SOME PROBLEM AREAS	27
USE OF BLENDS	27
APPLICATIONS	27
BIODEGRADABILITY	28
POLYESTERS	28
POLYHYDROXYALKANOATES (PHAS)	28
Background	28
Chemistry	29
Technology Details	29
Applications	30
Processes	30
Properties	31
Biodegradability	31
Compostability	31
Recycling	32
Certification and Testing	32
OTHER BIODEGRADABLE POLYESTERS	32
Ecoflex	32
Ecovio	33
Biomax	33
Bionelle	33
OTHER IMPORTANT BIODEGRADABLE POLYESTERS	33
Polycaprolactone (PCL)	34
Background	34
Properties	34
Applications	34
Overview	34
Biomedical Applications	35
Suppliers	35
PBS-Type Polyesters	35
Background	35
Chemistry	35
Water-Soluble Polymers	36

TOPIC	PAGE NO.
Polyvinyl Alcohol (PVOH)	36
Polyvinyl Alcohol-Based Materials	36
Background	36
Applications	36
Properties	37
Specific PVOH Properties	37
Suppliers	37
Biodegradable Applications	37
BIODEGRADABLE POLYMER BLENDS	38
BACKGROUND	38
PLA BLENDS	38
FKUR ACTIVITIES	38
BASF PRODUCTS	39
RTP AND POLYONE PLA BLENDS	39
RECENT NATUREWORK LLC DEVELOPMENTS	39
STARCH-BASED BIODEGRADABLE PLASTICS	39
AGRO-POLYMERS	39
SUSTAINABLE/Biodegradable CORN STARCH PRODUCTS	40
Background	40
Technical Details	41
Thermoplastic Starch	41
MIXTURES OF STARCH AND BIODEGRADABLE POLYMERS	42
Background	42
Producers	42
Novamont	42
<i>TABLE 1 TYPES OF PRODUCTS MADE WITH MATER-BI</i>	43
Cereplast	43
Earthshell	43
Applications of Thermoplastic Starch Polymers	44
Environmental Issues	44
Starch-Filled Polymer Composites	44
OTHER TYPES OF BIODEGRADABLE POLYMERS	45
PROTEIN-BASED PLASTICS	45
Background	45
Benefits	45
Applications	45
Consumer	45
Agricultural	46
Horticulture	46
BIODEGRADABLE POLYMERS FROM SOYBEANS	46
GENETICALLY MODIFIED (GM) BIODEGRADABLE POLYMERS	46
BACKGROUND	46
PHAS	47
CURRENT SCENARIO	47
OXO-BIODEGRADABLE PLASTICS	48
BACKGROUND	48
APPLICATIONS	48

TOPIC	PAGE NO.
WHAT IS AN OXO-BIODEGRADABLE PLASTIC ACCORDING TO PROPONENTS?	48
INPUT FROM THE CEN (EUROPEAN STANDARDS ORGANIZATION)	48
TECHNOLOGIES	49
CONTINUING CONTROVERSY OVER OXO-BIODEGRADABLES	49
Background	49
Other Conflicting Issues	50
A Conundrum	50
RECENT DEVELOPMENTS	50
BIODEGRADABLE POLYMER ADDITIVES	51
CHAPTER 6 GLOBAL BIODEGRADABLE POLYMER PRODUCERS	53
TABLE 2 KEY GLOBAL BIODEGRADABLE POLYMER PRODUCERS	53
TABLE 3 KEY GLOBAL POLYLACTIC ACID PRODUCERS	55
TABLE 4 KEY GLOBAL POLYESTER BIODEGRADABLE POLYMER PRODUCERS	55
TABLE 5 KEY GLOBAL STARCH-BASED BIODEGRADABLE POLYMER PRODUCERS	56
CHAPTER 7 MARKET ESTIMATES AND FORECASTS	58
SUMMARY	58
TABLE 6 GLOBAL BIODEGRADABLE POLYMER MARKET, THROUGH 2021 (MILLION POUNDS)	58
GLOBAL BIODEGRADABLE POLYMER MARKET BY APPLICATION	58
TABLE 7 GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	58
GLOBAL BIODEGRADABLE POLYMER MARKET BY REGION	59
OVERVIEW	59
TABLE 8 GLOBAL BIODEGRADABLE POLYMER MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	59
NORTH AMERICA	59
EUROPE	60
ASIA	61
GLOBAL DEMAND AND GEOGRAPHIC DISTRIBUTION OF INDIVIDUAL BIODEGRADABLE POLYMERS	61
PLA	61
TABLE 9 GLOBAL PLA MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	61
TABLE 10 GLOBAL PLA MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	62
STARCH-BASED BIODEGRADABLE POLYMERS	62
TABLE 11 GLOBAL STARCH-BASED PLASTICS MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	63
TABLE 12 GLOBAL STARCH-BASED PLASTICS MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	63
POLYESTERS	63
TABLE 13 GLOBAL MARKET FOR PHA AND OTHER BIODEGRADABLE POLYESTERS, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	64
TABLE 14 GLOBAL MARKET FOR PHA AND OTHER BIODEGRADABLE POLYESTERS, BY REGION, THROUGH 2021 (MILLION POUNDS)	64
CHAPTER 8 APPLICATIONS	66
OVERVIEW	66

TOPIC	PAGE NO.
PACKAGING	66
BACKGROUND	66
CHOICE OF RESIN IS THE FIRST STEP IN SUSTAINABLE PACKAGING	66
OBSTACLES	67
TARGETED APPLICATIONS	68
SHEET EXTRUSION APPLICATIONS	68
CLEAR RIGID PACKAGING	69
STRETCH BLOW MOLDING PACKAGING	69
FOOD PACKAGING	69
Overview	69
A Prominent Example	70
Single-Serve Market	70
THERMOFORMED PACKAGING	70
CUPS AND UTENSILS	71
NEW BOTTLE DEVELOPMENTS IN BIODEGRADABLE POLYMER PACKAGING	71
IMPACT OF FOOD SERVICE INDUSTRY	72
FOAM PACKAGING	72
Overview	72
Biodegradable Polyethylene Foams	72
Biodegradable Engineered Foams	73
Biodegradable Air Cushions	73
LOOSE-FILL PACKAGING	73
Overview	73
The Process	74
Storopack	74
FP International	74
Pro-Pac Packaging	74
MEDICAL	75
OVERVIEW	75
BACKGROUND	76
PROPERTIES REQUIRED	76
BREADTH OF APPLICATIONS	76
CRITERIA FOR POLYMER SELECTION	77
ORTHOPEDIC FIXATION DEVICES	77
DETAILS ON THE TYPES OF BIODEGRADABLE POLYMERS USED IN THE MEDICAL FIELD	78
Background	78
Polyglycolides	78
Polylactides	78
Polycaprolactone	79
Polydioxanone	79
Polyanhydrides	79
PACKAGING AND STERILIZATION IMPLICATIONS	79
Background	79
Sterilization	80
DEGRADATION OF MEDICAL PLASTICS	80
COMMERCIAL BIODEGRADABLE MEDICAL DEVICES	80
Background	80

TOPIC	PAGE NO.
Sutures	80
Dental Devices	81
Orthopedic Fixation Devices	81
Drug Delivery	81
Hydrogels	82
Microspheres	83
Tissue Engineering	83
Bone Replacement	84
Stents	85
OTHER APPLICATIONS	85
BACKGROUND	85
FIBERS	86
Overview	86
Hygiene-Related Fiber Disposable Products	86
Nonwovens	87
Biodegradable Drug-Loaded Fibers	87
PAPER COATINGS	87
Overview	87
Examples of Biodegradable Commercial Products for Paper Coating Applications	88
Biodegradable Polymer Coated Paper and Paperboard	88
PAPER CUPS	88
AGRICULTURAL APPLICATIONS	89
Background	89
Positive Aspects Cited by Proponents of Biodegradable Film Usage in Agriculture	89
A Recent Update on Biodegradable Mulches for Agricultural Applications	90
Production of Biodegradable Plastic Mulches	90
TABLEWARE	90
AUTOMOTIVE APPLICATIONS	90
Overview	90
<i>TABLE 15 U.S. AUTOMOTIVE SALES, 2001-2021 (MILLION UNITS)</i>	90
<i>TABLE 16 HYBRID SALES FOR THE U.S., 2008-2015 (THOUSAND UNITS)</i>	91
CAFE Issues	91
Current Status of Auto Applications	92
PLA Properties and Products	93
ELECTRONICS	94
Overview	94
Current Status of Electronic Applications	94
Fujitsu	94
NEC and Unitika	94
Sony	95
Samsung Cheil	95
Telecom Italia	95
Panasonic	95
Biodegradable Electronics Research	95

TOPIC	PAGE NO.
CHAPTER 9 DEFINITIONS AND STANDARDS	98
OVERVIEW	98
CONFUSION IN DEFINITIONS	98
SOME TECHNICAL ASPECTS	99
BACKGROUND	99
THE TERM "BIO-BASED" OFTEN IS CONFUSING TO CONSUMERS	99
DEGRADABLE TESTS ARE NOT UNIFORM	99
Overview	99
Oxo-Bio Standards	100
Hydro-Bio Standards	100
ASTM D6400	101
Conclusions	101
SUMMARY OF STANDARDS	101
<i>TABLE 17 KEY ASTM STANDARDS RELATED TO BIODEGRADABLE POLYMERS</i>	101
OVERVIEW OF ASTM TESTS AND SPECIFICATIONS BASED ON TYPE OF ENVIRONMENT	102
<i>TABLE 18 ASTM TESTS AND SPECIFICATIONS, BY TYPE OF ENVIRONMENT</i>	102
FTC STANDARDS	102
USDA "BIOPREFERRED" PROGRAM	103
STANDARDS OUTSIDE NORTH AMERICA	103
BACKGROUND	103
EN 13432, ASTM D6400, ISO 17088	103
ENVIRONMENTAL ISSUES	104
BACKGROUND	104
SOLID WASTE DISPOSAL	105
BACKGROUND	105
FEDERAL LEGISLATION	105
ECONOMIC DRIVING FORCES	105
OTHER LEGISLATIVE ISSUES	106
IMPACT OF LANDFILLS	106
RECYCLING	107
Background	107
Other Developments	108
Chemical Recycling for Cradle-to-Cradle PLA	108
Other PLA Recycling Operations	108
CONSUMERS' PERCEPTIONS ABOUT BIODEGRADABLE POLYMERS	109
BACKGROUND	109
U.S. ASPECTS	109
Overview	109
Negative Views of Biodegradable Plastics	109
Compost Toxicity	109
Increased Aquatic BOD	110
Risk to Marine Species	110
Litter	110
EUROPEAN ASPECTS	110
JAPANESE ASPECTS	111
CHAPTER 10 TECHNICAL ASPECTS OF THE DEGRADABILITY OF RESINS	113

TOPIC	PAGE NO.
POLYOLEFINS	113
POLYSTYRENE	113
PVC	113
OTHER THERMOPLASTICS AND THERMOSETS	113
MODES OF DEGRADATION OF SELECTED BIODEGRADABLE POLYMERS	114
<i>TABLE 19 TIME LAG FOR VISUAL CHANGE DURING DEGRADATION FOR SELECTED MATERIALS (WEEKS)</i>	114
<i>TABLE 20 TIME LAG FOR DEGRADATION PROCESS OF SELECTED MATERIALS (MONTHS)</i>	115
EFFECT OF POLYMER STRUCTURE ON BIODEGRADATION	115
BACKGROUND	115
MORPHOLOGY	115
EFFECTS OF ENVIRONMENTAL/EXPOSURE CONDITIONS ON BIODEGRADATION	116
Background	116
Early Regulations	116
Significance of Moisture, Temperature and/or Oxygen	116
Role of Microorganisms	117
Presence of Methane	117
Increasing Decomposition in Landfills	117
Function of Compost Operations	117
Other Factors	117
Conclusions	118
MORE DETAILS ON THE CONCEPT OF COMPOSTING	118
OVERVIEW	118
<i>TABLE 21 ESTIMATED COMPOSTING TIMES</i>	118
BACKGROUND	119
<i>KEY PROPERTIES FOR COMPOSTABLE PLASTICS</i>	120
MATERIALS THAT MEET SPECIFICATIONS	120
COMPOST STREAM AND INFRASTRUCTURE	120
<i>COMPOSTABLE PLASTICS</i>	120
BIODEGRADABILITY AND COMPOSTABILITY	121
<i>COMPOSTABLE PRODUCTS</i>	121
<i>RESTRICTIONS ON COMPOSTABLE CLAIMS</i>	121
STANDARDS AND SPECIFICATIONS	122
BENEFITS OF COMPOST TO SOIL	122
<i>WHAT ARE THE CHALLENGES OF USING COMPOSTABLE PLASTICS?</i>	122
U.S. ACTIVITIES	123
EUROPEAN ACTIVITIES	123
JAPANESE ACTIVITIES	124
MUTUAL INTERESTS OF THE GREEN PLASTICS INDUSTRY AND COMPOSTING	125
PLA PROBLEMS IN COMPOSTING FACILITIES	125
AN INTERESTING/BAFFLING SET OF DEFINITIONS	125
A RECENT DEVELOPMENT	126
Third-Party Certification Program	126
CHAPTER 11 PATENTS RELATED TO BIODEGRADABLE POLYMERS	128

TOPIC	PAGE NO.
USING BIODEGRADABLE POLYMERS TO INHIBIT SCALE FORMATION IN OIL WELLS	128
GLOBAL GREEN PRODUCTS LLC (DOVER, DE) - NO. 9,382,466 (JULY 5, 2016)	128
MANUFACTURING METHOD OF AN ECO FRIENDLY FOAMING PACKAGE MATERIAL	128
TRI CAN CO. LTD. (HSINCHU HSIEN, TAIWAN) - NO. 9,056,423 (JUNE 16, 2015)	128
<i>BIODEGRADABLE POLYMERS FOR USE WITH IMPLANTABLE MEDICAL DEVICES</i>	128
ADVANCED CARDIOVASCULAR SYSTEMS INC. (SANTA CLARA, CALIF.) - NO. 7,875,283 (JANUARY 25, 2011)	128
BIAXIALLY ORIENTED POLYLACTIC ACID FILM WITH HIGH BARRIER	129
TORAY PLASTICS (AMERICA) (NORTH KINGSTON, R.I.) - NO, 7,951,438 (MAY 31, 2011)	129
USE OF SELECTION PRESSURES TO ENABLE MICROBIAL BIOSYNTHESIS OF POLYHYDROXYALKANOATES FROM ANAEROBIC DEGRADATION PRODUCTS	129
LELAND STANFORD JUNIOR UNIVERSITY (PALO ALTO, CALIF.) - NO. 8,030,021 (OCTOBER 4, 2011)	129
POLYLACTIC ACID COMPOSITION	129
TEIJIN LIMITED (OSAKA, JAPAN) - NO. 8,030,382 (OCTOBER 4, 2011)	129
CHEIL INDUSTRIES INC. (GUM-SI, KOREA) - NO. 8,232,343 (JULY 31, 2012)	129
MEDICAL ARTICLES CONTAINING BIODEGRADABLE POLYMERS AND ACID-NEUTRALIZING CATIONIC SPECIES	130
BOSTON SCIENTIFIC SCIMED INC. (MAPLE GROVE, MINN.) - NO. 8,263,103 (SEPTEMBER 11, 2012)	130
POLYLACTIC SHRINK FILMS AND METHODS OF CASTING SAME	130
PLASTICS SUPPLIERS INC. (COLUMBUS, OHIO) - NO. 8,263,197 (SEPTEMBER 11, 2012)	130
POLYLACTIC ACID FIBER	130
KIMBERLY CLARK WORLDWIDE INC. (NEENAH, WIS.) - 8,268,738 (SEPTEMBER 18, 2012)	130
METHOD OF MANUFACTURE OF POLYLACTIC ACID FOAMS	130
BIOPOLYMER NETWORK LTD. (CANTERBURY, NEW ZEALAND) - NO. 8,283,389 (OCTOBER 9, 2012)	130
POLYLACTIC ACID RESIN COMPOSITION	131
ADEKA CORP. (TOKYO, JAPAN) - NO. 8,293,824 (OCTOBER 23, 2012)	131
POLYLACTIC ACID AND MANUFACTURING PROCESS THEREOF	131
TEIJIN LIMITED (OSAKA, JAPAN) - NO. 8,304490 (NOVEMBER 6, 2012)	131
PROCESS FOR THE MODIFICATION OF BIODEGRADABLE POLYMERS	131
AKZO NOBEL N.V. (ARNHEM, THE NETHERLANDS) - NO. 8,334,348 (DECEMBER 12, 2012)	131
BIODEGRADABLE POLYMER AND COMPOUNDS	131
TECHNOFILM S.P.A. (SANT'ELPIDIO A MARE, ITALY) - NO. 8,349,914 (JANUARY 8, 2013)	131
PROCESS FOR EXTRACTING AND RECOVERING POLYHYDROXYALKANOATES (PHAS) FROM CELLULAR BIOMASS	132
PHB INDUSTRIAL (SERRANA-SP, BRAZIL) - NO. 8,357,508 (JANUARY 22, 2013)	132
COMPATABILIZED POLYPROPYLENE AND PLA BLENDS AND METHODS OF MAKING AND USING SAME	132
FINA TECHNOLOGY INC. (HOUSTON, TEX.) - NO. 8,362,145 (JANUARY 29, 2013)	132

TOPIC	PAGE NO.
POLYLACTIC ACID COMPOSITION AND MOLDING COMPRISING THE COMPOSITION	132
TOHCELLO CO., LTD (TOKYO, JAPAN) - NO. 8,362,157 (JANUARY 29, 2013)	132
HYUNDAI MOTOR COMPANY (SEOUL, KOREA) - NO. 8,378,027 (FEBRUARY 19, 2013)	132
TORAY INDUSTRIES INC. (JAPAN) - NO. 8,431,212 (APRIL 30, 2013)	133
CHAPTER 12 COMPANY PROFILES	135
BASF	135
BIOLOGISCHE NATURVERPACKUNGEN GMGH & CO. KG (BIOTEC)	136
BIOMATERA	136
BIOME BIOPLASTICS LTD.	136
BIOMER	137
BIOPOLYMER TECHNOLOGIES AG (BIOP)	138
CEREPLAST	138
CERESTECH INC.	139
CORBION AMERICA	139
EARTHSHELL CONTAINER CORP.	140
FKUR PLASTICS CORP.	141
FUTERRO	141
GALACTIC SA	141
HUHTAMAKI INC.	142
METABOLIX	142
MHG	144
MITSUI CHEMICALS	144
NATUREWORKS LLC	145
NOVAMONT	145
PLANTIC TECHNOLOGIES LTD.	146
PLAXICA LTD.	147
PSM NORTH AMERICA	147
RODENBURG BIOPOLYMERS B.V.	148
SYNBRA TECHNOLOGY	148
TEIJIN, LTD.	149
TEKNOR-APEX	149
TIANAN BIOLOGIC MATERIAL COMPANY LTD.	150
TIANJIN GREEN BIO-SCIENCE CO. LTD.	151
TORAY	151
TOYOBO COMPANY LTD.	152
UHDE INVENTA-FISCHER GMBH	152
ZHEJIANG HISUN BIOMATERIALS CO.	153
CHAPTER 13 APPENDIX I	155
SELECTED ACRONYMS USED IN REPORT	155
CHAPTER 14 APPENDIX II	158
SELECTED GLOSSARY OF TERMS	158
CHAPTER 15 APPENDIX III	162

TOPIC	PAGE NO.
BIODEGRADABLE PRODUCTS INSTITUTE (BPI)	162
<i>TABLE 22 BPI MEMBER COMPANIES</i>	162
CHAPTER 16 APPENDIX IV	165
PRICING	165
<i>TABLE 23 U.S. LIST PRICES FOR SELECTED BIODEGRADABLE POLYMERS, 2015 (DOLLARS/POUND)</i>	165

LIST OF TABLES

TABLE HEADING	PAGE NO.
SUMMARY TABLE GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, THROUGH 2021 (MILLION LBS.)	6
TABLE 1 TYPES OF PRODUCTS MADE WITH MATER-BI	43
TABLE 2 KEY GLOBAL BIODEGRADABLE POLYMER PRODUCERS	53
TABLE 3 KEY GLOBAL POLYLACTIC ACID PRODUCERS	55
TABLE 4 KEY GLOBAL POLYESTER BIODEGRADABLE POLYMER PRODUCERS	55
TABLE 5 KEY GLOBAL STARCH-BASED BIODEGRADABLE POLYMER PRODUCERS	56
TABLE 6 GLOBAL BIODEGRADABLE POLYMER MARKET, THROUGH 2021 (MILLION POUNDS)	58
TABLE 7 GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	58
TABLE 8 GLOBAL BIODEGRADABLE POLYMER MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	59
TABLE 9 GLOBAL PLA MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	61
TABLE 10 GLOBAL PLA MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	62
TABLE 11 GLOBAL STARCH-BASED PLASTICS MARKET, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	63
TABLE 12 GLOBAL STARCH-BASED PLASTICS MARKET, BY REGION, THROUGH 2021 (MILLION POUNDS)	63
TABLE 13 GLOBAL MARKET FOR PHA AND OTHER BIODEGRADABLE POLYESTERS, BY APPLICATION, THROUGH 2021 (MILLION POUNDS)	64
TABLE 14 GLOBAL MARKET FOR PHA AND OTHER BIODEGRADABLE POLYESTERS, BY REGION, THROUGH 2021 (MILLION POUNDS)	64
TABLE 15 U.S. AUTOMOTIVE SALES, 2001-2021 (MILLION UNITS)	90
TABLE 16 HYBRID SALES FOR THE U.S., 2008-2015 (THOUSAND UNITS)	91
TABLE 17 KEY ASTM STANDARDS RELATED TO BIODEGRADABLE POLYMERS	101
TABLE 18 ASTM TESTS AND SPECIFICATIONS, BY TYPE OF ENVIRONMENT	102
TABLE 19 TIME LAG FOR VISUAL CHANGE DURING DEGRADATION FOR SELECTED MATERIALS (WEEKS)	114
TABLE 20 TIME LAG FOR DEGRADATION PROCESS OF SELECTED MATERIALS (MONTHS)	115
TABLE 21 ESTIMATED COMPOSTING TIMES	118
TABLE 22 BPI MEMBER COMPANIES	162
TABLE 23 U.S. LIST PRICES FOR SELECTED BIODEGRADABLE POLYMERS, 2015 (DOLLARS/POUND)	165

LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE GLOBAL BIODEGRADABLE POLYMER MARKET, BY APPLICATION, 2015-2021 (MILLION LBS.)	6