Bioplastics:
Sustainable materials for building a strong and circular European bioeconomy
Bioplastics are becoming a crucial component in the drive to create a fully sustainable and circular bioeconomy. The EU has been actively supporting the development of these materials through ambitious and collaborative research that aims for a greater uptake that will help transform Europe's plastics' industry over the coming years.

Plastics are increasingly problematic from an environmental and sustainability perspective. It is estimated that by 2050, the world's oceans could contain more plastic than fish (by weight) and that plastics production will account for a greatly increased share of global oil use and GHG emissions. The current system of plastics production is mainly linear, with heavy reliance on non-renewable, fossil feedstock, has low levels of re-use and recycling, and suffers from high levels of leakage into the surrounding environment.

The EU, through its Circular Economy (CE) Action Plan, is dedicated to stimulating Europe’s transition to a circular economy that will boost competitiveness, faster sustainable economic growth and result in the creation of new jobs. As a major source of growth and jobs, the European plastics industry must also be included in this transition – for this purpose, the European Commission is due to adopt a new strategy on plastics as part of the CE Action Plan by the end of 2017.

A new but growing industry

Bioplastics can play an important role in this transition. Encompassing a whole family of materials with different properties and applications, bioplastics can be made from renewable resources such as crops and wood, or from waste streams such as the residues of food processing.

With the emergence of more sophisticated materials, applications, and products, the global market is already growing by about 20 to 100% per year. By 2021, it is expected that Europe will possess around a quarter of the world’s bioplastics production capacity.

Supporting European research initiatives

This CORDIS Results Pack is highlighting the results of eight innovative projects that have benefited from funding from the EU’s Seventh Framework Programme (FP7) and that are making important scientific and innovative contributions to such an exciting and potentially game-changing industry.

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Novel biopolymers from biorefinery waste-streams

Second generation biorefineries are all about creating value from waste, so it seems only right that the ideal plant should leave nothing behind. With this in mind, the BIOREFINE-2G project has developed novel processes to convert pentose-rich side-streams into biopolymers.

Whilst biorefineries are essentially associated with ethanol production, major side- and waste streams are still present in the form of pentose and lignin. These can be used for biogas and energy production, but only to low profitability and environmental benefits.

‘Biorefineries under development today still have too much of a single product focus, essentially placed on fuel and energy. We need to learn from oil refineries, where the 80-20 rule points at the 80 % of income from 20 % volume of high value product or even more,’ says Dr. Gudbrand Rødsrud, Technology Director at Norwegian biorefinery Borregaard, a partner in BIOREFINE-2G. ‘Biorefineries need to top up their product line with high value specialties in addition to the bulk energy carriers.’

To help them do so, the BIOREFINE-2G consortium, which involves eight industrial and academic partners active in biotechnology, spent the past four years developing an entirely new conversion process.

Leaving nothing to chance

The whole value chain was factored into their research: They characterised side streams from forests and other non-food feedstock; developed genetically-modified Saccharomyces cerevisiae – a species of yeast used in winemaking and brewing – from C5 sugar-rich waste streams; came up with a new process to convert the latter into diacids; and, last but not least, used these diacids to develop new biodegradable bio-based polymers.

‘Our yeast strains have been adapted to be tolerant to harsh environments found in waste streams. They were engineered to use new substrates (xylose) for the production of new products (diacids),’ explains Dr Borodina, Senior Scientist at the University of Denmark and coordinator of BIOREFINE-2G. From there on, the team developed a fumaric acid purification process from fermented lignocellulosic wastes, and achieved a satisfying level of purity for polymer applications.

The polymers in question, which the consortium sees as ‘potential substitutes for petroleum-based polymers’, can be converted into commercially-interesting products. Those include partially bio-based thermoplastic polyurethanes (bio-TPUs) used as adhesives and coatings, and polylactide(PLA)-copolymers which can be used as biodegradable packaging plastics.

Our yeast strains have been adapted to be tolerant to harsh environments found in waste streams. They were engineered to use new substrates (xylose) for the production of new products (diacids).
Our biopolymers show improved and special properties, such as biocompatibility for use in medical applications, or reduction of PLA brittleness for packaging,” enthuses Dr Amador Garcia Sancho from Aimplas.

Towards large-scale production

Initially, the project also aimed at conducting scale-up trials, with a scale-up process to be transferred to project partner Borregaard’s demo-plant using its proprietary BALI technology. However, construction has been postponed in light of new priorities.

‘A new source of lignin surfaced recently,’ says Dr Rødsrud. ‘This takes priority over a new BALI plant and serves the same lignin markets. The BALI technology will still be developed further, and development of processes for further valorisation of the lignin streams is ongoing and will continue.’

In the meantime, the consortium has developed a genetic toolbox for industrial S. cerevisiae strains that is being used by academic and industry partners – Dr Borodina is hopeful that the toolbox will help in developing new yeast-based processes for other bio-based chemicals.

‘Markets and potential customers for the polymers developed in BIOREFINE-2G will be investigated. Exploitation options include future patents or the selling of technology to interested partners. Finally, commercialisation opportunities related to our reactive extrusion process for polymer production will be investigated,’ she says.

A bridge to market for bio-based chemical building block

The EU’s willingness to transition from a fossil-based to a bio-based economy seems unshakable. The BIO-QED project’s demonstration activities, which focused on bio-based butanediol (BDO) and itaconic acid (IA), should help these chemical building blocks make it out of the infamous innovation valley of death.

Our continent has no shortage of companies capable of delivering added-value products from feedstocks. But developing such pioneering technologies and scaling them up at demonstration or industrial level is an expensive and challenging process where every aspect, from raw material production to waste management and by-product valorisation, should be considered.

With its demonstration activities, the EU-funded BIO-QED project provides bio-based bulk chemicals BDO and IA with a bridge to market. It does so by generating evidence and collecting all technical and economic key design parameters needed for future investment decisions at production plants.

The project consortium made sure that produced building blocks can be used not only as replacements for their petrochemical equivalent, but also as parts of a system where they can help solve environmental issues. They verified that the costs and efficiency of processes could still be reduced significantly by implementing novel concepts; that the sustainability profile of these processes could be improved; and that both chemical building blocks could be used for new applications or products with new functionality or improved performance.

The results of the project have been outstanding, as Cecilia Giardi from Novamont, coordinator of the project, explains:
‘BIO-QED has validated a robust process, both upstream and downstream. The obtained building blocks have proven to be completely functional for final applications, and to have a very good environmental profile.’

BIO-QED breakthroughs are also cost-related, with continuous and highly selective processes and energy-friendly novel technologies for separation and purification. Last but not least, the project shines through its efficient use of renewable resources and byproducts recovery opportunities.

‘Bio-BDO production is now ready to be demonstrated at industrial scale, whereas IA production processes have been scaled up at demo level at Fraunhofer’s Leuna Facility. Purified samples of both biochemicals have been delivered to end users involved in the project for their validation in polymerisation tests for several applications,’ Giardi explains.

The polymerisation has been successfully carried out and the first prototypes (i.e. carrier bag) have been realised. In the future, Giardi foresees more developments in the feedstock sector, where the consortium already conducted successful experiments aimed at obtaining sugar from lignocellulosic biomass.

‘BIO-QED platforms will be able to quickly develop innovative bio-based processes, justifying new investments with the impact of possibly regenerating the use of existing chemical facilities that were abandoned over the past years due to economic crisis or delocalisation,’ Giardi enthuses. ‘In this sense, the project promotes an approach to bioeconomy guided by the principle of regeneration of local areas to create new industries, new products and new jobs. Mater-Biotech, one of our partners, is a good example of a company born from the reconversion of a decommissioned industrial site in north-east Italy into the first dedicated industrial plant at world level to produce biobutanediol through fermentative process.’

**Project**

**Quod Erat Demonstrandum: Large scale demonstration for the bio-based bulk chemicals BDO and IA aiming at cost reduction and improved sustainability**

Coordinated by: NOVAMONT SPA, Italy  
Funded under: FP7-KBBE  
From pulping byproduct to high-performance biopolymers

Pulp production inevitably leaves byproducts in its wake. These include lignosulfonates, which have a wide variety of applications, but also sugars whose negative effect over the former’s quality has so far led to their systematic destruction. But what if this sugar could be reused, say, to produce bioplastics?

In 2021, the market for heat-resistant polymers is expected to reach USD 16.67 billion – an almost 40% growth from 2016. Combine this with a biopolymers market that will grow by 12% each year within the same timeframe, and a societal shift towards a circular economy, and you’ve got a high-potential market looming in front of you.

It is probably this observation that led to the initiation of the EU-funded BRIGIT project in August 2012. Bringing together 16 partners from 12 countries, the project aimed to develop a cost-effective, environment-friendly, continuous process to produce biopolymers from the sugar byproducts generated during sulfite pulping. Every year, nearly 0.5 million tonnes of these sugars are destroyed to avoid altering the quality of highly-demanded lignosulfonates.

Besides the unique use of this waste stream, BRIGIT innovates by integrating its process with the existing pulping industrial operation. This potentially allows for an overall reduction in resource consumption and greenhouse gas emissions, along with a dramatic reduction of operational costs due to the use of non-sterile steps, the absence of intermediate discontinuous bioreactors and the avoidance of waste transport.

‘Our goal was to produce polyhydroxybutyrate (PHB) and Poly-Butylene-Succinate (PBS) from this lignocellulosic sugar feedstock. We do that by using an “in-situ” fermentation process and new fermentation culture technology that prevents any alteration of the quality of current lignosulfonates,’ explains Miguel Ángel Valera, coordinator of the project for Aimplas in Spain.

High-tech products for the transport industry

These two types of biopolymers were chosen for good reason: PHB has good thermal and mechanical properties, and PBS is used to improve the resilience and processability of PHB. By combining the two, BRIGIT partners can build composites for high-tech fire-resistant applications, mainly for the transport sector.

‘By combining these biopolymers with natural fabrics (flax, hemp etc.), we provide an alternative to 3D sandwich panels made from thermoset resins reinforced with continuous glass fibres,’ Valera explains. ‘The new panels will be recyclable and lighter. They present broad processing windows, high production capacity (using a continuous compression moulding process) and low embodied energy in comparison with current panels.’

Thanks to participation of FIAT and SOLARIS, the panels were extensively tested and proved to have similar mechanical properties to petrol-based ones. Yet, their higher weight and cost are posing
problems which the consortium is still trying to overcome: ‘The first issue will be solved by optimising the panel structure and using few amounts of glass fibres. However, the second one is more complex due to the comparatively low cost of petrol-based resins and the need of large-scale production facilities to be cost competitive. Our technology readiness level (TRL) was unfortunately too low for real market implementation at this stage,’ Valera says.

Besides these 3D panels, Valera and his team have identified various products with high commercial potential: these include PHB and PBS biopolymers grades suitable for cast-sheet extrusion, flame retardants based on chemical modified lignosulfonates, and sandwich panel production by continuous compression moulding.

Moving forward

Nevertheless, the team is still hopeful that it will eventually be able to deliver a low cost, inhibitors-free, and homogeneous source of sugars to produce the target polymers and additives at a competitive cost within the next few years.

Most recently, scientific consultancy Daren Labs has shown interested in scaling up the production of chemically-modified lignosulfonates as a flame retardant for biopolymesters and other petrol based plastics. It has requested EU support under the SME instrument. Meanwhile, other project partners are looking for opportunities in DEMO projects to increase the TRL of the technology and complete the optimisation of the fermentation process for alternative sulfite pulping companies.

Towards more sustainable food packaging

Researchers with the EU-funded EUROPHA project have developed 100 % natural and biodegradable bioplastic formulations for food packaging applications.

As consumers, we take for granted that the food we buy at the grocery store is preserved by packaging that maintains both quality and safety. However, in order to provide this level of protection, the packaging must offer both high thermal stability and robust barrier properties – which is often accomplished using materials (e.g. plastic) that are not environmentally friendly.

Today’s consumer is more environmentally aware than ever and, as such, is demanding the use of renewable and sustainable packaging materials. The EU-funded EUROPHA project is answering this demand by developing 100 % natural and biodegradable, polyhydroxyalkanoates-based bioplastic formulations for food packaging applications.

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<th>New tailor-made biopolymers produced from lignocellulosic sugars waste for highly demanding fire-resistant applications</th>
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Bioplastics like polyhydroxyalkanoates (PHA) are long-term sustainable alternatives because they show equal performance to conventional petrochemical plastics, originate from renewable non-food resources and are 100% biodegradable, says project coordinator Pedro Sanchez. ‘However, one of the main obstacles for the market uptake of PHA is its higher price compared to other bioplastics.’

EUROPHA overcame this obstacle by taking advantage of the waste generated by the Agri-food industry. The result is the production of biodegradable polymers that can be used in the films and foams that will soon replace the petroleum-derived materials used by the food packaging industry.

A new PHA bioproduction process

Project researchers set out to create a PHA bioproduction process capable of reducing the production cost of the final plastic at an industrial scale. To do this, the project covered the entire PHA production chain. ‘The packaging industry can re-use their surplus streams as low-value feedstock as starting material in the synthesis of an added-value product, which also saves on treatment cost,’ explains Sanchez.

Instead of the conventional food-stuff currently used in producing PHA, the EUROPHA process uses mixed microbial cultures from the sugar-enriched waste created by the Agri-food industry. This process consists of four stages: acid fermentation, selection of cultures, accumulation of PHA, and extracting the PHA. Once extracted, the PHA is then formulated to a compound. This ensures its flexibility and is accomplished by using several additives, such as plasticisers, processing aids, UV-stabilisers and nucleating agents. ‘All of these additives are bio-based products and have food contact approval,’ says Sanchez.

Once the formulation is complete, the PHA can then be used for the industrial production of film and foam, which will then be used as the basis for creating sustainable food packaging.

Sustainable, cost-effective food packaging materials

The EUROPHA project has led to several innovative breakthroughs. For example, its PHA production process using mixed microbial cultures makes it possible to use the low-cost
feedstock that is currently considered agro-food waste, has no
market value, doesn’t compete with food and is not affected
by price volatility. ‘This alone transforms what was once an
expense into a revenue,’ says Sanchez.

Furthermore, the 100% compostable bioplastics developed
by the project will form the basis for the development of
high quality food-grade bioplastics. ‘These bioplastics can be
disposed of together with food and managed as organic waste
by industrial composting and anaerobic digestion that meets
EU standards,’ adds Sanchez.

Together, these results demonstrate the potential of PHA-based
compounds derived from PHA-generated waste for sustainable,
cost-effective food packaging materials.

Project
Novel technology to boost the European Bioeconomy: reducing the production
costs of PHA biopolymer and expanding its
applications as 100% compostable food
packaging bioplastic

Coordinated by
FEDERACION DE COOPERATIVAS AGRARIAS DE
MURCIA S COOP, Spain

Funded under
FP7-SME

Project website
http://europha.eu/

Creating a market for crude glycerol

Researchers with the EU-funded GRAIL project are developing new technologies
and uses for crude glycerol, a by-product
of biodiesel production.

In response to a legislative push towards green initiatives, the
global production and consumption of biodiesel is on the rise.
Due to its co-production in the transesterification process, this
increase in the biofuel production also creates an increase in the
 generation of crude glycerol. The problem is that, to date, the
existing uses for the glycerol derived from the manufacturing of
biodiesel are not able to fully utilise the large volume generated
worldwide. As a consequence, a vast amount of unused raw
glycerol is generated each year, reducing its market value to
the point of becoming a ‘waste-stream’ rather than a valuable
‘coproduct’. As glycerol prices fall, more and more companies
who chemically produce glycerol are going bankrupt.

The EU-funded GRAIL project aimed to integrate and develop
existing and new bio-technologies that use glycerol as a
competitive biological feedstock. By doing so, the project will
also contribute to improving the economics and environmental
viability of biodiesel production.

‘The overall concept of the GRAIL project is the use, exploitation
and further development of state-of-the-art technology in
the field of bio-based products from glycerol, along with the
development of new uses for crude glycerol for both high-value
platforms and end products,’ says Project Coordinator Carles
Estévez. ‘As a result, the project has a strong business focus,
with the ultimate goal being the setup of biorefineries in close
relationship with the production of biodiesel.’

New uses for glycerol

GRAIL builds from knowledge acquired in previous projects.
These previous projects and studies, which focused on
marketable uses for waste-glycerol, have proposed several
isolated approaches. However, their results have failed to
integrate a process for resolving the main barriers for the valorisation of this co-product. ‘GRAIL was born from this need to produce a replicable methodology for using economic and scientific arguments to overcome the main scientific, technological and economic barriers to seeing crude glycerol as a suitable feedstock for producing a range of economically valued products,’ says Estévez.

The GRAIL project is focused on developing both known and new types of applications and products that go beyond the state of the art using glycerol as the starting material. Reactions that already have been extensively applied to convert glycerol into new molecules, such as oxidations, reductions, dehydrations, etherifications, esterifications, etc., are being replaced by bio-transformations. The end goal is to develop a set of scalable and cost-effective technologies for converting waste glycerol from biodiesel production into, for example, propanediol, fatty acid glycerol formal ester, polyhydroxyalkanoates (PHA), hydrogen, ethanol, synthetic coatings, powder coating, resins, biobutanol, and trehalose, among others.

To accomplish this, the project has designed an overall strategy based on three main pillars covering the entire value chain. This includes the evaluation of crude glycerol and purification, along with researching how to transform crude glycerol into other high added value products, such as biofuels, green chemicals and food supplements.

The project is also looking at industrial feasibility aspects of glycerol-based products, including economic and environmental evaluation. ‘Now as the project comes to a close, we are shifting our focus to taking the results of GRAIL from product development to the industrial site,’ explains Estévez.

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Speeding-up the production of green plastic

EU scientists are working on ways to speed-up the environmentally-friendly and energy efficient production of bio-based polymers so they can become commercially viable.

Demand for biobased polymers is growing fast, but current production technology uses catalysts containing metal which can be an environmental and health hazard. One EU-funded project is has developed a new reactor to make the process metal-free.

The INNOREX project is replacing metal-containing catalysts with organic catalysts. It has also developed an innovative reactor using alternative energies that allow for a continuous and precise metal-free polymerisation process.

“Our project demonstrates methods that enhance the production of polymers allowing for a large scale production at a reasonable price,” explains Björn Bergmann, INNOREX project coordinator.
The particular polymer used by INNOREX is polylactic acid (PLA) which is mainly used in food packaging and single use cutlery, among other things. ‘PLA is a polymer built up from long chains of lactic acid molecules. The lactic acid itself is produced by bacteria which are fed by corn, for example, so the feedstock of the polymer is renewable,’ Bergmann says.

‘Another big advantage of PLA is not only that it is bio-based but that it is also biodegradable. This means that when it is disposed at industrial composting plants, the polymer is digested by bacteria ultimately resulting in water and CO₂,’ he adds.

INNOREX works by demonstrating ways to enhance reaction kinetics, speeding up the process of polymerisation using twin screw extruders.

Currently twin screw extruders are not used for polymerisations on a large scale because they are not efficient and precise enough as well as not offering sufficient residence times. But INNOREX is working on overcoming this by using alternative energies – microwaves, ultrasound and laser light. These techniques can achieve an enhanced, controlled and efficient polymerisation of PLA in a twin screw extruder.

‘We managed to introduce microwaves and ultrasound into the extruder which provide additional highly targeted energy and enhance the reaction. We also adapted an online viscometer which can continuously analyse the material and tell us how complete the polymerisation process is. We then used a second type of extruder to purify the product, improving its quality,’ Bergmann explains.

He continues: ‘We hope to see more processes switch to using twin screw extruders, leaving out solvents, to make the process more environmentally friendly. We also hope that our technology will help other processes that use the same intensified production processes to be brought onto the market. Producing PLA in twin screw extruders has been done before. But without intensification it has not been economically beneficial to do so – yet.’

The project is hoping to help the EU achieve its ambitious environmental goals. ‘The intensification process reduces the use of energy. Moreover, by removing the need for solvents, we have also demonstrated the potential to cut energy use and minimise our CO₂ footprint,’ Bergmann explains.

By using a biobased polymer, INNOREX is moving away from fossil fuel resources to renewable feedstocks. Finally, the project can help reduce the amount of waste in landfill sites since the polymer is biodegradable. INNOREX now hopes that its partners will now develop the technology further, leading to eventual full-scale commercialisation.

Perfecting the biotechnological production of chitosans

Researchers with the EU-funded NANO3BIO project are using specially optimised fungi, bacteria and algae to produce the environmentally-friendly chitosans that serve as raw materials for many important applications.

Oil production is slowing and, as a result, renewable resources are becoming increasingly important. In the near future, the biological production of raw materials will have to play an even greater role if we are to meet customer and industry needs in an environmentally friendly manner.

To help facilitate this transition to the biological production of raw materials, the EU-funded NANO3BIO project has developed a process for the biotechnological production of chitosans.
The huge potential of chitosans

Chitosans can be used as raw materials by the medical, agriculture, water treatment, cosmetics, paper and textile industries, as well as many other applications. For example, one specific chitosan is suitable for finishing seeds to protect them from pests and diseases and to yield richer harvests. Another acts as an anti-bacterial, film-forming agent in the spray plaster that accelerates scar-free wound healing. In medical applications, specific chitosans can ensure the transport of drugs to their target sites (e.g., in the brain or in cancer cells).

‘Chitosans are typically obtained by chemical means from such limited resources as the shells of crabs and shrimps or, rarely, from fungi or squid pens,’ explains project researcher Achim Hennecke. ‘In the biotechnological processes targeted by the NANO3BIO project, specially optimised fungi, bacteria and algae will take over the production of chitosans.’

According to Hennecke, these so-called third generation chitosans benefit from more defined – or even novel – structural characteristics, clearly defined biological activities and known cellular modes of actions. As a result, they not only create new market opportunities, they are also more efficient,
more environmentally friendly and less expensive than using currently available methods.

**A menu of important breakthroughs**

The NANO3BIO project has already achieved breakthroughs in several important fields. For example, researchers developed protocols for producing chitosans with better defined structures and a low-cost protein engineering technology to support their biotechnological optimisation. They also successfully isolated and identified the first natural chitosans produced by microalgae.

‘The project has identified genes from different organisms that can be used to drive the biotechnological production of chitin and chitosan modifying enzymes,’ explains Hennecke. ‘These were then characterised and used for the biotechnological conversion of chitin into new, high-quality chitosans.’

For example, NANO3BIO researchers successfully developed electro-spun chitosan nanofibres and electro-sprayed chitosan nanoparticles as technological platforms for the encapsulation and efficient release of bio-actives, vaccines and drugs. They also invented thermos-sensitive chitosan hydrogels, which are promising materials for regenerating damaged tissues.

Another important outcome of project is its significant insight into the internalisation of chitosan nano-capsules into human cells, a breakthrough that promises targeted delivery of chemotherapeutics to cancer metastases at a very early stage. ‘This lays the groundwork for the development of more effective therapies with reduced adverse effects and better quality of life for patients,’ says Hennecke.

According to Hennecke, many of these achievements have huge economic potential. ‘The NANO3BIO project has achieved encouraging results,’ he says. ‘As chitosans are non-toxic, the project has contributed to building an environmentally sustainable European economy and strengthening the competitiveness of European industry and SMEs.’

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**Are microalgae the feedstock of the future?**

The EU-funded SPLASH project has shown that microalgae are a viable raw material for the sustainable production of feedstock for chemicals and plastics. This innovation has the potential, at least in the long term, to reduce significantly Europe’s over-reliance on fossil-based production.

Europe is transitioning from a wasteful fossil-fuel based economy towards a more sustainable, circular economy. In order to complete this transition, viable cost-effective replacements to fossil-based products must be found. One possible avenue of opportunity is microalgae, which are being investigated as a promising new renewable feedstock for chemicals and plastics.

‘A key advantage of microalgae is that they can be cultivated on non-arable land and yield valuable compounds for chemical industries,’ explains SPLASH project coordinator Dr Lolke Sijtsma from Wageningen Food & Biobased Research in the Netherlands. ‘If microalgae could be sustainably cultivated at an industrial scale, then this would help us to decrease our dependency on...’
fossil feedstocks, and potentially contribute towards climate mitigation and reduced pressure on land resources.'

**Understanding algae**

The EU-funded SPLASH project has taken a significant step forward in this quest by demonstrating that hydrocarbons and polysaccharides can be extracted from the microalgal species *Botryococcus braunii* and converted into renewable polymers. By focusing on producing high value molecules, the project represents an important step forward in kick-starting an economically and environmentally sustainable market for microalgae-based products.

'We wanted to first understand at a fundamental level how these algae produce hydrocarbons and sugars,' explains Sijtsma. ‘From this, we were able to make a kind of metabolic map. If you go to a big city like Amsterdam and want to get from A to B, then there are a number of possibilities open to you. In the same way, we developed a map that shows scientists how they might go about developing molecules by mapping the various genetic pathways.’

*A key advantage of microalgae is that they can be cultivated on non-arable land and yield valuable compounds for chemical industries.*
Algal cultivation and product formation was optimised at small scale and this process was then demonstrated at pilot scale. Hydrocarbons and carbohydrates were successfully extracted from selected strains and converted into viable products. Sustainability assessments and market analyses were also carried out in order to identify a path towards eventual commercialisation.

Benefits along the supply chain

The entire supply chain – from cultivators through to industrial manufacturers and end users – was involved in this project, and all ultimately stand to benefit. ‘Our findings provide industrial partners with an excellent opportunity to conduct further pilot tests of their technologies in order to achieve more reliable industrial solutions and to scale up production,’ says Sijtsma.

‘At the same time, end users like chemical companies now have a better understanding of how they can use biological raw materials in products, and also a clearer picture of the challenges ahead. Existing chemicals are relatively cheap, so the production and cultivation of microalgae-based products must become more price-competitive.’

Sijtsma notes that there might be better opportunities in the specialised products sector in the short term, since these have higher development value and require smaller amounts of raw material. ‘One interesting area of discovery was the extraction of lipid components, which could be used in cosmetics and other high value products. We are not in a position to say however that we’ll be ready for market in a year’s time with this; there is still a fair amount of research that must first be implemented.’

Nonetheless the SPLASH project is a step in the right direction and a necessary investment in Europe’s future circular economy. ‘Thanks to the work of this project, we now have a group of highly skilled professionals with expertise in microalgae cultivation, processing and chemical conversion systems coming through,’ notes Sijtsma. ‘This will help to ensure that bioplastics from microalgae can become a reality.’

EU-funded researchers have used biowaste, agricultural residues and other carbon-rich waste streams to produce price competitive bioplastics. The strategy could open up new sustainable business opportunities and contribute towards Europe’s transition towards a post-carbon economy.

Whilst the market potential for environmentally friendly alternatives to fossil fuel-based plastics remains huge, cost remains a critical factor. ‘In order to become commercially viable, bioplastics need to compete in the same price range as petroleum-based plastics,’ explains SYNPOL project coordinator Prof. Jose Luis Garcia Lopez from the Spanish National Research Council.

‘One way of achieving this is to make use of already existing waste streams such as household waste that ends up in landfills, or sewage sludge from water treatment plants.’

This process will help to reduce landfill waste as well as the harmful impact of petrochemical plastics by offering a viable alternative.
Another important benefit here is that European countries spend a lot of money in transporting municipal waste many miles out of cities or states to be landfilled, leading to long-term environmental problems. Valorising this waste would save local authorities money, in addition to benefitting the environment and providing a boost to the waste conversion industry.

**Tapping benefits of biowaste**

The key success of the EU-funded SYNPOL project has been to capitalise on this opportunity by developing a viable process to efficiently turn waste into biopolymers. The system works by converting complex biowaste into syngas, which is then fed into a bioreactor for bacterial fermentation.
This creates polyhydroxyalkanoates (PHAs) and building blocks for novel biopolymers.

Researchers found that straw was the most promising raw material for producing syngas. Impressive progress was also made during the project in optimising the fermentation product yield by microorganisms. ‘This process will help to reduce landfill waste as well as the harmful impact of petrochemical plastics by offering a viable alternative,’ says Garcia.

In addition, the syngas fermentation technology opens up new possibilities for converting a range of industrial biowastes. This will strengthen links along the supply chain (between producers and waste converters for example) and create new opportunities in food production, pharmaceuticals, packaging industries and recycling. Indeed, some biopolymer products developed by SYNPOL partners are already on their way to the market.

‘For example, an Irish SME project partner is producing a biodegradable biopolymer that can be used as film for packaging applications,’ says Garcia. ‘Another polymer prototype can be used to create scaffolds for biomedical applications.’

In addition, new technologies to polymerise PHAs by chemical and enzymatic procedures have been developed by various SYNPOL consortium partners with a view to securing patents.

‘The technology transfer office of the Spanish National Research Council is currently trying to extend and licence two patents that have been derived from the SYNPOL project so far,’ says Garcia. ‘One of the two patent applications is about a novel microwave-induced pyrolysis technique for organic waste conversion to syngas and the other concerns aerobic CO metabolism in microorganisms.’

A long-term investment

Completed in September 2016, the SYNPOL project underlines how investment in sustainable production processes can bring both economic and environmental benefits. The project has shown how waste streams can be exploited to produce biopolymer building blocks, reducing Europe’s need for both landfill space and plastics based on fossil fuels. There is potential for this pioneering fermentation technology to be applied to other complex waste streams in order to produce new biopolymers and other high added value compounds.

‘The project findings will be continued through the EU-funded CELBICON and upcoming ENGICOIN projects,’ says Garcia. ‘In both projects, collaboration with chemical engineers will bring the bacterial gas fermentation process closer to the industrial scale. Many project partners are also keen to further develop SYNPOL’s bacterial syngas fermentation process through future projects and networks.’

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