

Progress report on the leadership declaration of the 'Biodiversity in Good Company' initiative 2019 / 2020

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All signatory companies acknowledge and support the three objectives of the international "Convention on Biological Diversity":

- Conservation of biological diversity
- Sustainable use of its components
- Fair and equitable sharing of the benefits that arise out of the utilization of genetic resources

#### and commit themselves to:

1. Analyzing company activities with regard to their impacts on biological diversity;

2. Including the protection of biological diversity within their environmental management system;

3. Appointing a responsible individual within the company to steer all activities in the biodiversity sector and report to the Management Board;

4. Defining realistic, measurable objectives that are monitored and adjusted every two to three years;

5. Publishing activities and achievements in the biodiversity sector in the company's annual, environmental, and/or company social responsibility report;

6. Informing suppliers about the company's biodiversity objectives and integrating suppliers accordingly and step by step;

7. Exploring the potential for cooperation with scientific institutions, non-governmental organizations (NGOs) and/or governmental institutions with the aim of deepening dialogue and continuously improving the company management system vis-à-vis the biodiversity domain.

To demonstrate ongoing commitment, member companies will provide the Initiative with a progress report every two years.

# Neumarkter Lammsbräu – Facts and Figures



# Our Vision

We live and work in a world today which does not compromise the needs of future generations, in which 100% organic farming is the norm and people live in an intact nature while enjoying life in harmony with each other.

# Our Mission

Each of us makes an active contribution on a daily basis, to return more to nature than we extract from it. In doing so, we inspire others to produce and enjoy 100% organic products. This motivates us to become better every day.

In order to translate our mission into every workday, seven strategic fields of action have been defined.

Environmental Protection & Resource Conservation

Innovation

Efficiency

# Strategic fields of action

Independence

Employees

Profitability

Partners & Customers

7 strategic fields of action of Neumarkter Lammsbräu

# The impact of our company activities: From field to glass

Part of our mission is to return more to nature than we take from it. In order to be able to work on this mission, we updated our material topics in 2020 together with our stakeholders (Progress Report 2017, p. 4, Sustainability Report 2020, p. 39). The first materiality analysis from 2017 was carried out extensively as a baseline analysis (see Progress Report 2017, p. 4) and revised in several stages, resulting in the current 2020 material topics. Since biodiversity does not necessarily follow company or country boundaries, with the material topics

# Preservation of biodiversity and soil fertility &

Responsibility in raw material supply networks,

we evaluate the impact of our company activities on biodiversity beyond our operational boundary along our entire raw material supply networks within and throughout the region.

## Material Topics of Neumarkter Lammsbräu

- Entrepreneurial independence
- Climate protection
- Responsibilty in raw material supply networks
- Legal compliance
- Waste and recyclables management
- Human resources development
- Employee satisfaction
- Customer satisfaction
- Environmentally friendly packaging
- Regional added value
- Water conservation and water availability
- Renewable energies and energy efficiency
- Product stewardship
- · Preservation of biodiversity and soil fertility
- Material consumption and resource consumption



NL Material Topics 2020

## Biodiversity at farm level

The impact of our business activities on biodiversity begins with the cultivation of our raw materials. We use 100% organic raw materials from certified organic suppliers to manufacture all our products.

Organic farming specifically promotes the preservation of biodiversity by avoiding the use of pesticides and synthetic chemical fertilizers. Reduced nitrogen fertilization as well as diverse crop rotations and the cultivation of near-natural areas result in areas that are richer in species.

We consider it our task to protect water, climate and biodiversity and to preserve fertile soils for feeding future generations, in particular by promoting and further developing organic farming.





*Considering Biodiversity from the very beginning: organic seeds* 

With our commitment to 100 % organic farming, we influence the quality of our end products even before the actual procurement of raw materials namely, within the cultivation conditions.

In order to obtain grain varieties that are adapted to the conditions of organic farming, we support organic seed breeding together with our producer association. Compared to conventional agriculture, organically farmed land has different nutrient dynamics. The varieties bred from exclusively fertile plants are better adapted to local conditions and develop resistance or tolerance to diseases and pests.

It is becoming increasingly important to establish such varieties that can overcome extreme climates in order to meet the challenges of climate change.

#### Organic Beer Friends: 100% organic brewing raw materials

Our organic beer raw materials come from our regional producer association EZÖB within a radius of 150 km (see Sustainability Report 2020, p. 121). We actively support the EZÖB organic farmers, not only by offering them prospects with long-term contracts and above-average pay, but we also enable them to attend advanced training courses such as soil practitioner seminars (see Sustainability Report 2020, p. 101).

In addition, we finance the enhancement of biodiversity on their land with tailor-made conservation plans. These plans are tailored to the farmers and their farms and designed to run for several years. Since 2010, we have supported at least two EZÖB members each year in the implementation of such a cultivation plan. In 2020, we took stock: A total of 24 EZÖB farms have received intensive nature conservation advice to date (see Sustainability Report 2020, p. 123).

#### Tailor-made nature conservation plans

Year after year we finance tailor-made nature conservation concepts for our organic farmers. The farmers invest a lot of time and effort in the implementation of these plans- with visible success! For example, endangered field wild herbs such as Consolida regalis and Legousia speculum-veneris are blooming in bright colors in the EZÖB fields in Bavaria. *"When we increase biodiversity, we get a more stable system. It's good for us to see the change in our fields. It's something for the soul."* Florian Gäck, EZÖB farmer

#### EZÖB conservation plans Additional information here



- » 2020: Michael Böhm, Brunn; Alfred Schaller, Erlangen-Steudach; Axel Lämmermann, Happurg
- » 2019: Franz-Josef Mayer, Pollenfeld-Preith; Helmut Rast, Schirmitz
- » 2018: Florian Gäck, Beilngries; Markus Eckert, Eckental-Herpersdorf; Thomas SedImeier, Berching
- » 2017: Johannes Scharvogel, Martinsheim; Johann Schneider, Greding; Josef Medl, Titting
- » 2015: Karl Dollinger, Thalmässing; Peter Gramm, Megesheim; Peter Meyer, Berching
- » 2014: Hermann Heiselbetz, Mühlhausen; Markus Schenk, Deining
- » 2013: Hermann Zeller, Ipsheim; Karl Stephan, Seubersdorf
- » 2012: Sebastian Altenthan, Breitenbrunn; Franz und Sonja Friedrich, Gr\u00e4fenberg
- » 2011: Erwin Ehemann, Freystadt; Hubert Tischner, Kastl .
- » 2010: Konrad Samberger, Pilsach; Werner Schwarz, Kallmünz



#### If not now, when?! Biodiversity in our organic lemonade supply networks

Regional supply structures bring many advantages. Partnerships with longknown "faces" - some of them in successive generations show us quite directly the diversity of organic farms. Their individual approaches and motivations are as diverse as the crop rotations in their fields. A diversity that we at Neumarkter Lammsbräu appreciate and actively help to promote. Ensuring that important social and environmental standards are followed here is significantly easier than in supply networks that extend across national borders.

The raw materials for our now lemonades can only be sourced regionally in part due to cultivation conditions. The growers' association Naturland supports us with on-site verification of environmental and social standards along the entire supply network. Naturland's standards focus on biodiversity as follows.

#### Excerpt from Naturland's 2020 standards

Biological diversity or biodiversity on farms is to be maintained and promoted to the best of our ability; this includes the diversity of ecosystems, the diversity of species and genetic diversity.

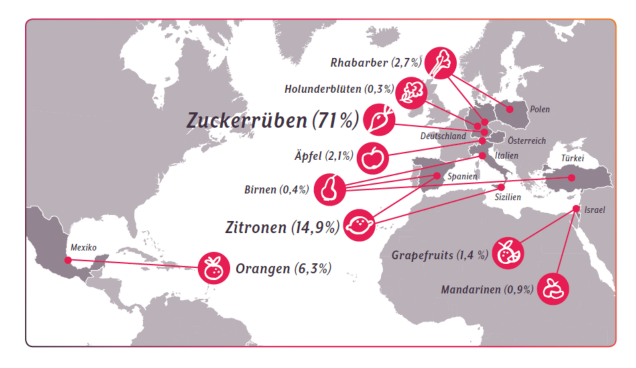
#### Naturland certification

Naturland, the international association for organic agriculture, focuses on a holistic approach, including sustainable management, nature and climate protection, safeguarding and preserving soil, air and water, and consumer protection in its guidelines. 9 of our 11 now lemonades have been awarded the certification of the Naturland association. New among our certified lemonades is the now Pink Rhubarb. In 2021 we are reviewing the option of the Naturland fair certification for our lemonades.



In 2020, we undertook an in-depth 'mapping' of our lemonade supply networks. As this process involves interviews, discussions, and questionnaires with many partners, and thus takes some time, we initially focused on some of our most relevant raw materials in terms of volume: organic sugar beet, organic lemons and organic oranges. Among other things, the interviews with our partners enabled us to gather up-to-date information on the topic of biodiversity.

A country-risk analysis revealed that insect mortality, as a problem in the countries of origin of the raw materials, represents an environmental risk that should not be underestimated. However, this can be countered by organic production in our organic sugarbeet, organic lemon and organic orange supply networks. The active promotion of organic farming is therefore an example of how we can work together to promote biodiversity along our supply networks.



Overview of the cultivation locations of our organic lemonade raw materials that have the greatest relevance for Neumarkter Lammsbräu in terms of volume

## Biodiversity at our company premises

"Biodiversity up close - true to this motto, we implement biodiversity measures directly on our company premises. We are happy to share this commitment and hope for numerous imitators." In April 2019, we received the award: Blooming Company. This award is given to companies that promote biodiversity and insect diversity on their outdoor areas.

#### Measuring biodiversity: Our biodiversity indicator

Our main production site is located in a mixed area. The indicator for biodiversity at our brewery site is determined from the proportion of unsealed and greened area in relation to the company's total area. This remained unchanged to the previous year at 13 % at the brewery site in 2020. The proportion of unsealed area at the site used since 2020 for the Blomenhof logistics center (secondary site) with a total area of 11,878 m<sup>2</sup> is 40%. This is made up of green areas and infiltration pits at the edges of the site as well as lawn joint paving laid in the parking space areas. Since unsealed areas represent such an important habitat for plants and animals, an area of approx. 11,000 m<sup>2</sup> at the foot of the Dillberg, about 8 km from Neumarkt, was reforested in line with the landscape as officially confirmed compensation for the surface sealing.



Measures implemented to preserve biodiversity at our company premises



NL Blooming Company Award: 29.04.2019

In 2017, we redesigned our outdoor facilities in an insectfriendly way and created a natural rock garden consisting of a lunch area for employees and a publicly accessible traffic circle with wild field herbs and native shrubs as bee and insect pasture.

In 2018, this outdoor area was expanded by our trainees to include a nesting aid for wild bees (see 2017 Progress Report, p. 11).

Our facade greenery of wild grapevine and espalier trees on the house and hall walls, as well as the fruit tree old growth, provide habitats for insects and birds and incidentally improve the microclimate.

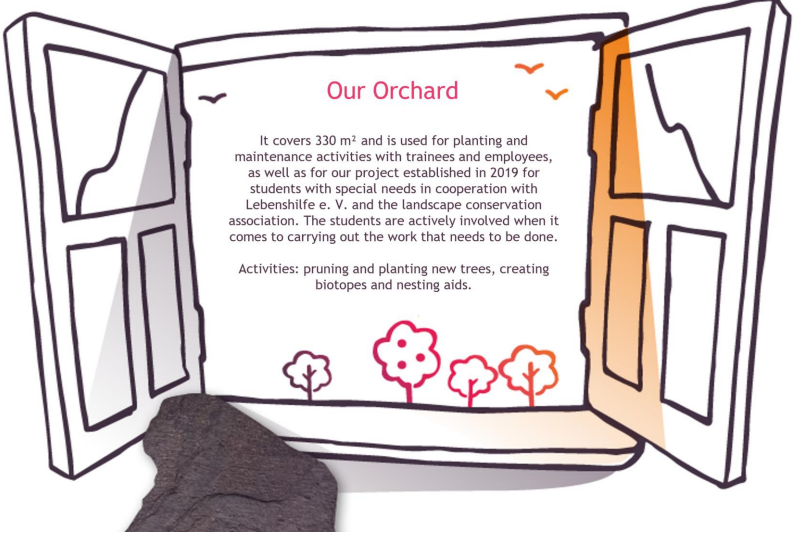
Beyond the brewery gates, we maintain and use a companyowned orchard with an area of 330 m<sup>2</sup>.

At the newly built logistics center at the Blomenhof site, further measures are planned for 2021, such as hedge planting as well as the creation of reading stone heaps.





Employee lunch area



#### Biodiversity in the region

Responsibility is the core value of our company philosophy. For us, this also means that we are committed to the issue of biodiversity outside the brewery walls. We would like to demonstrate our commitment to species conservation and also encourage other companies in the region to specifically address the issue, since various measures ranging from easy to ambitious can be implemented across all sectors. Our approach to convincing fellow campaigners is the regional "Unternehmerstammtisch Biodiversität".

The Neumarkt Round Table Business and Biodiversity was initiated in 2012, by senior manager Dr. Franz Ehrnsperger. This regulars' table has now become well established and serves to promote the exchange of information among regional entrepreneurs on the topic of biodiversity as well as the presentation of projects that have already been implemented (last hosted at Lammsbräu in 2018).

Three regulars' tables are held annually, organized by Neumarkter Lammsbräu in cooperation with the Eco Model Region and the Neumarkt Landscape Management Association. Due to Corona, we have combined the 2020 event with outdoor activities.



*The Neumarkt Round Table Business and Biodiversity at Haus am Habsberg* 

### Biodiversity beyond the region

#### Biodiversity project in Brazil

In 2020, we offset part of our unavoidable CO2 emissions through a biodiversity project in Pará. The region is known for its high biodiversity density due to the Amazon rainforest, which is home to rare and endangered plants and animals. However, the region is also fighting illegal deforestation.

Neumarkter Lammsbräu's investment is helping to protect more than 86,000 hectares of forest in the Amazon, which has been shown to improve the microclimate and preserve a protected area where native animals and plants can once again settle.

In addition to reforestation measures, the project supports training in the production and sale of seeds and the cultivation of the native açaí fruit. The region is also known for arable farming and livestock breeding by small farmers. Another local source of income is the construction of bird and bee houses as well as vegetable gardens, which further improves the living conditions of the population, but also preserves native species.



*Biodiversity project: protecting the rainforest in Pará, Brazil* (*Fotos: © Climate Partner, www.climatepartner.com/1056*)

# Incorporating biodiversity in our company

The management system permeates the entire company. It is continuously adjusted to the current environmental and quality policy set. In quality management, we regularly carry out selfassessments based on the EFQM model in order to identify our own strengths, weaknesses and potential for improvement to become better every day.

# Biodiversity protection and sustainable use in our environmental management system

In 2019 and 2020, we worked on the future direction and path of our brewery, resulting in our new company mission statement (see p. 5).

The previous sustainability guidelines were further developed and integrated into the fields of action of our mission. The environmentally relevant topics of our company activities are specified in our environmental policy. The concrete incorporation of the topic of 'biodiversity' in our environmental management system remains as described in the 2017 Progress Report (p. 7).

#### Our integrated management system

For efficient target-oriented management and control of the company, we rely on an integrated management system that is certified every three years in accordance with ISO 9001 (quality management) and ISO 14001 (environmental management) and validated in accordance with the EMAS Regulation (Eco Management and Audit Scheme). Our implementation of the specifications of the integrated management system is monitored every year by an external audit.

The management system permeates the entire company. In quality management, we conduct regular self-assessments to identify our own strengths, weaknesses and potential for improvement, and thus improve every day.

#### Biodiversity in our sustainable procurement

When purchasing, we give preference to suppliers who produce goods in an environmentally and socially responsible manner across the entire supply network, from cultivation to our premises. In addition to quality and price, social and environmental standards are also examined and evaluated before a new supplier is selected.

# Establishment of a position within the company to manage all activities in the area of biodiversity and report to the management

Our sustainability management remains responsible for biodiversity issues and activities, as described in the Progress Report (2017-2019, p. 9), and reports to the management at regular intervals. Furthermore, responsible colleagues in procurement are involved in ensuring biodiversity along our supply networks (supplier selection, supplier audits). Do you determine the impact of your business activities on biodiversity as well as the dependence on biodiversity?

Are there formulated and, at best, already initiated goals and measures for the promotion of biodiversity? (e.g. installation of nesting boxes or insect hotels etc.)?

Near-natural company grounds / properties / buildings: Is the protection of biodiversity taken into account during construction, design and maintenance?

Does the company cooperate with competent institutions or organizations (NGOs, scientific institutions, nature conservation authorities, etc.) in order to analyze the effects on biodiversity and to reduce negative effects or strengthen positive effects?

Are you familiar with the Lammsbräu biodiversity goals (e.g., preservation of biodiversity through conservation plans for our EZÖB farmers, raising public awareness through nature walks, insect hotel on the company premises/ in the meadow orchard)? What aspect of biodiversity and species protection at Neumarkter Lammsbräu do you know about?

Do employees actively participate in initiatives to protect biodiversity?

Excerpt from our supplier audit sheet

# Our goals for improved protection of biodiversity

# Attainment of the Lammsbräu company targets 2019-2020

Promotion of soil conservation	Support of the "soil practitioner" trainings for farmers; ideal and financial support of the soil education project at schools in the district of Neumarkt in cooperation with the LPV Nm	Target achieved, see GRI Report 2020, p. 101
Promotion of biodiversity	Financial support of the follow-up project "Preserving and promoting arable wild herbs with organic farms in Bavaria" in cooperation with Biobauern Naturschutz Gesellschaft mbH	Target achieved, see GRI Report 2020, p. 126
	Implementation of three nature conservation plans with farmers of the EZÖB in cooperation with Bioland e.V.	Target achieved, see GRI Report 2020, p. 34
	Partnership and active engagement in the Alliance for "Enkeltaugliche Landwirtschaft" through financial support e.g., in the area of research & sales campaigns in favor of the Alliance	Target achieved, see GRI Report 2020, p. 34
	Knowledge transfer and participation in the "Biodiversity in good Company" network	Target achieved, see GRI Report 2020, p. 34
	Raising awareness of regional and cross-sector companies through events (regulars' tables, excursions) with companies from the district of Neumarkt together with regional partners (LPV, LBV, Ökomodellregion)	Target achieved, see GRI Report 2020, p. 103
	Upgrading brewery sites with biodiversity enhancing measures	We are on our way, see GRI Report 2020, p. 102
Optimization of sustainable procurement	Increase the share of regional and association-certified sugar to 60%	Target not achieved, see GRI Report 2020, p. 132

Naturland certification of another now lemonade (pink rhubarb) incl. establishment of a	Target achieved, see GRI
transparent regional supply chain	Report 2020, p. 127
Consideration of a Naturland fair certification for our now lemonades	We are on our way, see GRI
	Report 2020, p. 129
Financial support of organic seed breeding, together with the EZÖB, the Grain Breeding	We are on our way, see GRI
Research Darzau and the LfL	Report 2020, p. 16

Through the exchange with other companies in the 'Biodiversity in Good Company' network, the integration of biodiversity into company sustainability management is discussed and advanced. We continuously strive for knowledge transfer and active participation in the network and thus consider this to be a permanent goal in the area of biodiversity for the coming years.

# NL Company targets until 2025

To measure our progress towards achieving the goals, we have placed our company goals in the context of the global development goals (SDGs) and matched them up with suitable indicators. Where possible, we have chosen GRI indicators for this purpose in order to ensure good comparability over subsequent years. In the case that no suitable GRI indicator could be identified which adequately covered our Lammsbräu goal, we chose our own indicator. In subsequent years, we will report on our degree of target achievement.

6 CLEAN WATER AND SANITATION SDG 6 Targets	Lammsbräu Target	Measures	Indicators	Responsibilities	Deadline
6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Reduce total specific water consumption (brewery and malt house) to 5.3 hl/hl finished beverage	Optimize data collection of water consumption, introduce concrete key figures in the areas: Malting, SH/GLK, ZP, Filling line 1 & 2	GRI 303-3: Water withdrawal / GRI 303- 5: Water consumption	Production/ Maintenance and Energy	End of 2021
6.6 By 2020, protect and restore water-related ecosystems, including mountains, forests,	Designation of an underground water protection area for the in-house spring	Completion of the necessary simulation calculations; Discussion of the need for the water protection area with the relevant authorities	Area water protection area (m²)	Management	2022/23

wetlands, rivers, aquifers and lakes	Raising awareness among farmers and consumers for the role of soil in drinking water protection	Conduct an information event for farmers and other interested parties in the region; Carrying out a placement campaign in the trade to convey information about the role of soil	Number of participants at the information event; placement campaign articles sold with focus on soil	Management and Sales & Customer Care	2022
	Obtaining a permanent water right for the northern Well and thus ensuring sustainable water extraction	Submission of the required documents, in particular a water use concept	Water law permit for 30 years	Management	2022/23
	Establishment of an exemplary monitoring system of the influence of humus build-up on the quality of drinking water production	Develop a soil management strategy focused on mitigating nitrate leaching to maintain clean groundwater while addressing yield quality	Soil fertility; Nitrate content in the nearby drinking water well of the public water supply	Management	2022/23

12 RESPONSIBLE CONSUMPTION AND PRODUCTION COO SDG 12 Targets	Lammsbräu Target	Measures	Indicators	Responsibilities	Deadline
12.2 Ru 2020, achiana	Increase the share of regional and Naturland- fair certified sugar to 100%	Cooperation with Naturland fair to establish fair raw material sourcing structures	GRI 204-1: Proportion of spending on local suppliers, GRI 414- 2: Negative social impacts in the supply chain and actions taken	Quality assurance and product development / Management / Sustainability management	End of 2022
By 2030, achieve the sustainable management and efficient use of natural resources	Breeding of a malting barley variety that meets the special requirements of organic farming and our brewing process	Financial support of organic seed breeding, together with the EZÖB, the Getreidezüchtungsforschung Darzau and the LfL	Variety registration	Management	2025
	Increase the share of association-certified raw materials in now lemonades (90%) and BioKristall (100% apple juice)	Testing of more regional apple juice structures from Naturland- certified scattered fruit for Bio- Kristall-Schorle	GRI 204-1: Share of spending on local suppliers	Quality Assurance and Product Development / Management	2023

15 UFE ON LAND SDG 15 Targets	Lammsbräu Target	Measures	Indicators	Responsibilities	Deadlin e
15.5 Take urgent and significant action to reduce the	Increase biodiversity at the production and off-site location by implementing at least 2 biodiversity- promoting measures	Selection from catalog of measures by external consultant for outdoor site Blomenhof	GRI 304-2: Significant impacts of activities, products and services on biodiversity	Management/ Sustainability management	End of 2021
degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Increase biodiversity in raw material supply networks by implementing at least 2 biodiversity enhancing measures	Implementation of two conservation plans with farmers of the EZÖB as well as awareness-raising measures in the field of Scope 3 / Evaluation of the most successful biodiversity measures from cultivated land plans / Support of the further training "soil practitioner" for farmers	GRI 304-2: Significant impacts of activities, products and services on biodiversity	Management/ Sustainability management	End of 2021

		Financial support of the soil			
		education project at schools in			
		the district of Neumarkt in			
		cooperation with the LPV NM /			
		Sensitization of regional and			
		cross-sectoral companies			
		through events (regulars'			
		tables, excursions) with the			
		companies from the district of	GRI 304-2:		
	Increase biodiversity in the	Neumarkt together with	Significant impacts		
	region by implementing at	regional partners (LPV, LBV,	of activities,	Management/ Sustainability	End of
	least 2 biodiversity	Ökomodellregion) / Financial	products and	management	2021
	measures	support of the follow-up project	services on		
		" Preserving and promoting	biodiversity		
		arable wild herbs with organic			
		farms in Bavaria" in			
		cooperation with the Biobauern			
		Naturschutz Gesellschaft mbH			
		/ Carbon sequestration on			
		farm-owned arable land			
		through the establishment of			
		regional humus projects			
l					

# Reporting on our company activities

In 2020, we are reporting in accordance with the standards of the Global Reporting Initiative (GRI) for the second time. In the interim years of the three-year GRI reporting cycle, we report on our environmental activities in environmental statements (in a shorter reporting format according to EMAS).



Excerpt from our Sustainability Report 2020

All reports of the last 10 years are available for download at www. lammsbraeu.de

# Informing our suppliers about our biodiversity targets

An open and trusting atmosphere is very important to us in our cooperation with the suppliers in our seven procurement areas. Neumarkter Lammsbräu's decentralized purchasing policy enables direct and largely personal contact with direct suppliers. This means that measures can be implemented and communicated directly by the department managers.

Through our Code of Conduct and regular supplier audits, we communicate our requirements to suppliers in all procurement areas. With requirements in the areas of human rights and working conditions, prevention of corruption, as well as protection of the environment and business integrity, our Code of Conduct contributes to long-term business relationships with suppliers. It forms the interface between internal company goals and the desired behavior of partners. At the same time, it serves as a basis for understanding which joint measures can be taken. It is sent to direct suppliers in all procurement areas.



"In our work, we never lose sight of our values. Together with our partners, we are constantly developing the sugar value chain and focusing on fair and ecological structures. Reliable cooperation between producers and customers such as Neumarkter Lammsbräu plays a central role in this."

#### Andrea Greule

Department Management, rebio GmbH

# Cooperations

We cooperate with competent institutions and organizations to deepen expertise and further develop the management system. In order to reach our vision (see p. 5), we engage in various networks and partnerships, among them company initiatives, but also various voluntary and social networks, in order to enhance sustainable initiatives. As a family company rooted in the Neumarkt region, we want to play an active role in shaping social change by organizing events and cooperating in our networks in a meaningful way.

Throughout the year, our employees also get involved at universities, with nonprofit associations and societies, with their network partners, with business associations and church organizations. We also support initiatives through memberships, sponsorship and involvement in committees. With the Neumarkter Lammsbräu Prize for Sustainability, we honor people and organizations year after year who advance sustainable change in our society through their commitment. An overview of our networks and cooperation partners can be found on the following page.



Flowering strip at EZÖB field



Consolida regalis at EZÖB field

# Overview of Networks & Cooperation Partners

Membership in external initiatives, associations and	Sustainability Dimension	Engagement scope
other interest groups		
AÖL e.V.	Ecologic	beyond regional
B.A.U.M. e.V.	Ecologic	beyond regional
Biodiversity in Good Company Initiative e. V.	Ecologic	beyond regional
biokreis Verband für ökologischen Landbau und	Ecologic	beyond regional
gesunde Ernährung e.V.		
Bioland e.V.	Ecologic	beyond regional
Bioland Verarbeitung & Handel e.V.	Ecologic	beyond regional
BNN Bundesverband Naturkost Naturwaren e.V.	Ecologic	beyond regional
Bündnis für enkeltaugliche Landwirtschaft	Ecologic	beyond regional
Klimaschutz-Unternehmen e.V.	Ecologic	beyond regional
Klima- und Umweltpakt	Ecologic	beyond regional
Naturland Zeichen GmbH	Ecologic	beyond regional
Slow Food Deutschland e. V.	Ecologic	beyond regional
UnternehmensGrün e. V Bundesverband nachhaltige	Ecologic	beyond regional
Wirtschaft		
Unternehmerstammtisch Biodiversität	Ecologic	regional
Lebenshilfe Neumarkt e.V.	Social	regional
Gemeinwohl-Ökonomie Bayern e.V.	Economic/ Social/ Ecologic	beyond regional

## Neumarkter Lammsbräu

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### Content

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