<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>About AGRANA</td>
<td>02</td>
</tr>
<tr>
<td>Production sites</td>
<td>04</td>
</tr>
<tr>
<td>Facilities in Austria</td>
<td>06</td>
</tr>
<tr>
<td>Facilities in Europe</td>
<td>08</td>
</tr>
<tr>
<td>European market presence</td>
<td>09</td>
</tr>
<tr>
<td>Sugar beet farming in Austria</td>
<td>10</td>
</tr>
<tr>
<td>Beet farming in Austria – facts and figures</td>
<td>11</td>
</tr>
<tr>
<td>The smallest sugar factory</td>
<td>12</td>
</tr>
<tr>
<td>From beet to sugar</td>
<td>13</td>
</tr>
<tr>
<td>Stages of sugar production</td>
<td>14</td>
</tr>
<tr>
<td>Beet campaign in Austria – facts and figures</td>
<td>17</td>
</tr>
<tr>
<td>Our commitment to the environment</td>
<td>18</td>
</tr>
<tr>
<td>Sugar – facts and fiction</td>
<td>20</td>
</tr>
<tr>
<td>Our brand – Wiener Zucker</td>
<td>22</td>
</tr>
<tr>
<td>Key contacts</td>
<td>24</td>
</tr>
</tbody>
</table>
ABOUT AGRANA

AGRANA is an internationally active, Austrian-based industrial player which adds value to agricultural commodities to produce a wide range of products for the processing industry. With around 8,800 employees at 54 production sites on five continents, AGRANA maintains a truly global presence. Having been founded as a holding company for the Austrian sugar and starch industry in 1988, AGRANA has successfully developed from a solely Austrian to a globally active company.

AGRANA products are an intrinsic part of everyday life. The product range extends from sugar in foodstuffs and starch in textiles and paper to bioethanol as an admixture to petrol as well as apple juice concentrate and the fruit in yogurts.

In the sugar segment, its traditional core business, the Group is active in Austria, the Czech Republic, Hungary, Slovakia, Romania and Bosnia-Herzegovina. AGRANA also markets sugar and starch products in Bulgaria. Through its country-specific sugar brands, such as »Wiener Zucker« in Austria and »Koronás Cukor« in Hungary, AGRANA offers customers a wide range of sugar and speciality sugar products. This product range is particularly popular among consumers due to the consistently high quality levels and the attractive packaging designs.

In the starch segment, AGRANA is represented by production facilities in Austria, Hungary and Romania. The corn and potato starch factories manufacture customer-oriented specialised products for the processing industry. In the food sector, AGRANA’s starch products are found in confectionery, bakery products and baby food, for example. Additionally, AGRANA has established itself as an international specialist for organic starch products.

The Group is also active in the commercial area of renewable energy through the production of bioethanol. This bioethanol is produced in Pischelsdorf, Lower Austria, from starch-rich cereal varieties and corn and ultimately used...
as an admixture to petrol or as the fuel grade SuperEthanol E85. Using a litre of bioethanol saves around 70\% in terms of greenhouse gas emissions compared to a litre of petrol.

The fruit segment, focussing on fruit preparations and fruit juice concentrates, plays a major role in the Group's international presence as a result of its numerous facilities worldwide.

Various fruits are carefully processed for use in the dairy, bakery and ice cream industries or supplied to beverage makers as top-quality fruit juice concentrates.

The shareholder structure of AGRANA centres around the strategic link between cooperative-based Austrian shareholders and the German group Südzucker AG Mannheim/Ochsenfurt, each of which indirectly holds around 43.1\% of the shareholders’ equity. 7.3\% of the shares are in free float. AGRANA has been listed on the Vienna Stock Exchange since 1991.
PRODUCTION SITES

EUROPE

AMERICA

AFRICA

ASIA

OCEANIA

Sugar
Starch
Fruit
A new silo for crystallised sugar was commissioned at the Tulln site in October 2011. With a storage capacity of 70,000 tonnes, this is the second largest sugar storage silo in Europe.

**SUGAR FACTORY IN TULLN**

The sugar factory in Tulln was founded in 1937. The site in Tulln is nowadays home to the administration department of AGRANA Zucker GmbH as well as the central sugar facility in which all of the products obtainable under the Wiener Zucker brand in Austria are manufactured, packaged and fully automatically stored in and shipped from a high-bay warehouse with a capacity of around 8,000 tonnes of sugar.

**DAILY SUGAR BEET PROCESSING**

<table>
<thead>
<tr>
<th>Year</th>
<th>14,000 t</th>
<th>12,000 t</th>
<th>10,000 t</th>
<th>8,000 t</th>
<th>6,000 t</th>
<th>4,000 t</th>
</tr>
</thead>
<tbody>
<tr>
<td>1968/69</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2003/04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013/14</td>
<td></td>
<td></td>
<td></td>
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**SUGAR SILO STORAGE CAPACITY**

1 silo with 70,000 t
1 silo with 38,000 t
2 silos each with 26,000 t = 52,000 t
2 silos each with 11,000 t = 22,000 t
Total capacity = 182,000 t
The Leopoldsdorf facility mainly ships sugar in bulk or packaged quantities (big bags or 50 kg bags) to the food processing industry.

Low-energy dryers have been installed at the sites in Tulln and Leopoldsdorf and have enabled energy consumption in the production of animal feedstuffs at both to be cut by around 60%.

**SUGAR FACTORY IN LEOPOLDSDORF**

The sugar factory in Leopoldsdorf, built in 1901|02, was originally intended for processing raw sugar. It was converted to a white sugar factory in 1925.

Besides white sugar, this facility is also the only producer of yellow sugar in Austria. This yellow-brownish sugar is responsible for the distinctive aroma of gingerbread, for example.
Besides the two facilities in Austria, AGRANA also maintains seven other sugar production sites in five Central and Eastern European countries. AGRANA also operates a packaging and distribution centre in Bulgaria.

The Group is represented here through a wide range of products under the premium »Zahira« brand.

**HUNGARY**

At its facility in Kaposvár, the AGRANA subsidiary Magyar Cukor Zrt. now operates the only sugar factory in Hungary following the restructuring necessitated by the EU sugar market reform. The processing capacity amounts to around 7,000 tonnes of sugar beet per day. In order to supply the deficit market, the Kaposvár facility also processed raw sugar to make white sugar. Kaposvár is also home to one of the largest biogas plants in Europe, one which was able to cover 71% of the primary energy requirements of the sugar factory during the campaign 2013/14.

AGRANA is a leading player in the Hungarian food sector with the »Koronás Cukor« brand.

**CZECH REPUBLIC**

Moravskoslezské cukrovary a.s., AGRANA’s subsidiary in the Czech Republic, refines at total of 9,400 tonnes of sugar beet per day at its facilities in Hrušovany and Opava, sugar which is subsequently distributed under the brand name »Korunní Cukr«. AGRANA has developed to become a key market player in this country.

**SLOVAKIA**

During the most recent campaign, the sugar factory of AGRANA’s Slovakian subsidiary, Slovenské cukrovary, s.r.o., in Sered, processed around 4,800 tonnes of sugar beet per day to make sugar which is sold on the Slovakian market under the »Korunný Cukor« brand.

**ROMANIA**

S.C. AGRANA Romania S.A. operates two sugar factories in Romania which mainly refine raw sugar. The raw cane sugar grown in emerging markets such as Brazil and Thailand is shipped to Romania and processed to make white sugar at the AGRANA facilities. In addition to refining raw sugar, the factory in Roman also processes up to 5,200 tonnes of sugar beet per day.

The factory in Buzău operates exclusively as a raw sugar refinery. The products distributed in the Romanian retail market are sold under the »Mărgăritar Zahăr« brand.

**BOSNIA-HERZEGOVINA**

AGRANA opened the raw sugar refinery STUDEN-AGRANA Rafinerija Šećera d.o.o. in Brčko in 2008. This is a joint venture in which AGRANA and its long-standing distribution partner in the West Balkan region, Studen & Co Holding GmbH, both hold 50% stakes. This factory has a processing capacity of around 650 tonnes of raw sugar per day.

The sugar produced by STUDEN-AGRANA is marketed throughout the entire West Balkan region and Slovenia under the »AGRAGOLD« brand.
SUGAR BEET FARMING IN AUSTRIA

Sugar beet farming in Austria enjoys a long tradition: Sugar production began at a low level in the early 19th century and has since become a highly specialised branch of industry.

In 2014, sugar beet was grown by around 7,190 farmers in Austria. AGRANA enters into contractual relationships with these farmers, largely regulated by the EU sugar market regime, which commit the partners to respectively grow and purchase mutually agreed quantities. The required quantity of this commodity is defined on the basis of a quota agreed between AGRANA and the representatives of the beet growers.

Depending on the weather conditions, sugar beet is planted between the end of March and the middle of April each year. The commodity experts of AGRANA are on hand to provide the farmers support in all growing and harvesting matters during the entire planting, growing and harvesting season.

With the aid of a soil investigation method developed by AGRANA, it has been possible to tackle the problem of excessive fertilizer use: The electro-ultrafiltration method (EUF) has been in widespread use for more than two decades and has led to a reduction in the use of nitrogen-based fertilizers by up to two thirds. This method has also resulted in an increase in the sugar yield and improved the quality of Austria sugar beet, which is now among the best both in Europe and worldwide.

The sugar beet harvest starts between the beginning and the middle of September and is largely finished by the middle of November. The beets are harvested with machinery. These are then delivered by the farmers either to collection points or directly to the sugar factory and stored there until they are processed. Samples are taken from the beets delivered in order to test these for their sugar content and other important constituents.

This analysis and determining the percentage of soil and any leaf or other plant material form the basis for the price paid to the farmer, which is calculated separately for every single farmer. Good cooperation between the sugar industry and the farmers is the key to achieving optimal returns in sugar beet farming under environmentally sensitive conditions.
The head of the sugar beet plant, from where the leaves branch off, contains many non-sugar materials and therefore needs to be removed during harvesting. The sugar beet leaves are a valuable form of fertiliser and animal feed.

With the aid of solar energy and the chlorophyll in its leaves, the sugar beet plant converts carbon dioxide from the air, water and minerals in the soil into sugar. This process is called photosynthesis.

The sugar produced during photosynthesis is stored in the root of the sugar beet. The lighter areas are those in which the concentration of sugar is particularly high.

With a sugar concentration of 16 to 20%, the sugar beet offers the highest yield among sugar-producing plants (sugar beet and sugar cane). The beet itself is between 20 and 30 cm in length and weighs an average of around 0.8 kg.

The sugar beet plant (Beta vulgaris saccharifera) is a biennial plant belonging to the goosefoot family. The taproot, the so-called beet, which is used to produce sugar, forms during the growing phase in the first year. A flower and seeds form during the growing phase of the second year. This relies on the sugar stored in the beet.
Depending on the quantity of beet harvested, the sugar beet processing campaign in Austria lasts an average of around 130 days.

During the campaign, an average of around 814 personnel work at the sugar factories in Tulln and Leopoldsdorf, many of them around the clock in shifts. Calculated across an entire year, i.e. also at times other than during the sugar beet processing campaign between January and September, the average headcount is around 490.

**SOME KEY SUGAR BEET PROCESSING FIGURES**

- Around 80,000 sugar beets are harvested from a single hectare. In an average year, a sugar beet weighs between 0.7 and 0.8 kg. The yield per hectare is therefore between 69 and 72 tonnes. Depending on the sugar content, around six kilograms of sugar beet are needed to produce one kilogram of sugar.

- On the basis of an average processing volume, around 11,500 tonnes of sugar are produced from approximately 15 million beets per day at the two Austrian factories.

- 11,500 tonnes is equivalent to around 230 railway trucks each loaded with 50 tonnes.

- Flume water is needed in the factory in order to unload and clean the sugar beets. This water is circulated in a flume water system, i.e. it is cleaned and used again. A small quantity of it is cleaned in entirely biological water treatment plants so that only biologically cleaned waste water is fed into the outlet channel.

- Around 1,100 kWh of energy is needed to produce one tonne of sugar. This energy is obtained from natural gas. Before the steam is supplied to the sugar production facility it is fed to the site’s own power generation plant to be used for the purposes of generating electricity. The sugar factories in Tulln and Leopoldsdorf produce the electrical energy they require (13 MW) themselves.

**FROM BEET TO SUGAR**
STAGES OF SUGAR PRODUCTION

01 BEET SLICE PRODUCTION
Beet hopper → Slices → Belt weigher → Slice mash

02 RAW JUICE PRODUCTION
Water → Washing unit → Beet hopper → Slices → Juice

03 JUICE CLEANING
Juice → Liming → Carbonation gas

04 FILTRATION
Carbonated lime → Juice

05 THICK JUICE PRODUCTION
Juice → Lime kiln → Precipitation tank → Crystallisation or cooling mash

06 CRISTALLISATION
Bulk → Precipitation tank → Crystallisation or cooling mash

07 CENTRIFUGATION
Sugar → Precipitation tank

08 SUGAR
Sugar

09 SUGAR DRYING
Sugar

10 MOLASSES
Sugar

11 SLICES
Slices
After being thoroughly cleaned, the sugar beets are transferred from the interim storage facility to the processing plant.

**01 BEET SLICE PRODUCTION**
Cutting machines slice the beets into strips which have a sugar content of between 16 and 20%.

**02 RAW JUICE PRODUCTION**
The sugar is extracted from the slices by means of hot water (around 70°C) in a diffuser, with the slices moving in the opposite direction to the water flow, in a process known as extraction. The result is raw juice. This contains around 98% of the sugar contained in the sugar beet as well as organic and inorganic constituents (so-called non-sugars) from the beet.

**03 JUICE CLEANING**
The non-sugars in the raw juice are bound and extracted by means of the natural substances lime and carbonic acid gas which are produced in the site’s own lime kiln.

**04 FILTRATION**
The flocculatable insoluble non-sugars and the lime are filtered off in filter units. The filtrate is known as thin juice and the filter residue as carbonated lime. This is an important soil improver which is spread on the fields.

**05 THICK JUICE PRODUCTION**
The thin juice is thickened in the course of a multi-stage evaporation process. The result is the so-called think juice. The operation of on-site power plants provides the considerable quantities of energy needed for sugar production. The steam produced in the high-pressure boilers is used in the turbo generators to produce electricity. The waste steam from the turbines is used as process heat (cogeneration) in order to heat the evaporator station.

**06 CRYSTALLISATION**
The thick juice is thickened further in the evaporators under vacuum. The crystallisation process is triggered by adding (spiking) the thick juice with finely ground sugar. Further evaporation allows the crystals to grow to the desired size.

**07 CENTRIFUGATION**
The sugar crystals are separated from the syrup by means of centrifuging. The separated syrup is subjected to a further two crystallisation steps.

**08 SUGAR**
The pure, crystal-clear sugar appears white when subjected to white light. White sugar contains at least 99.7% sucrose. The remainder is in effect moisture.

**09 SUGAR DRYING**
White sugar is dried in an air stream, cooled and stored in silos. In its many forms and packaged in numerous different household and industrial volumes, sugar is an important nutritional and semi-luxury foodstuff which then makes its way to the end consumer.

**10 MOLASSES**
The syrup separated off during the final crystallisation step is known as molasses. Molasses contains the non-crystallised sugar (6 to 9% of the sugar in the sugar beet) and the soluble non-sugars from the sugar beet. This represents a valuable foodstuff for the baking yeast and animal feed sectors as well as being used in the production of alcohol.

**11 SLICES**
The slices from which the sugar juice is extracted in the extraction tower are mechanically pressed and molasses are added. Following pre-drying in the low-temperature drying plant and final drying in the drying drums, they are pressed to form pellets and sold as animal feed.
The recipe for poppy seed and fruit cocktail sponge cake and other delicious recipes from Renate Rothbauer can be found in the bakery recipe book entitled ‘Himmlische Sünden’ (heavenly sins) – a cooperation between Welt der Frau and Wiener Zucker – available for € 14.90 on +43-1-7134838 or www.wiener-zucker.at.
BEET CAMPAIGN IN AUSTRIA – FACTS AND FIGURES

DURATION OF SUGAR FACTORY CAMPAIGNS
- Duration of campaign (in days)

<table>
<thead>
<tr>
<th>Year</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>12</td>
</tr>
<tr>
<td>2012</td>
<td>13</td>
</tr>
<tr>
<td>2013</td>
<td>14</td>
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</table>

HEADCOUNT IN THE SUGAR INDUSTRY
- During campaign (Status: 31 October)
- Off season (Status: 31 March)

<table>
<thead>
<tr>
<th>Year</th>
<th>During campaign</th>
<th>Off season</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>12</td>
<td>793</td>
</tr>
<tr>
<td>2012</td>
<td>13</td>
<td>814</td>
</tr>
<tr>
<td>2013</td>
<td>14</td>
<td>840</td>
</tr>
</tbody>
</table>

PRODUCTION OF ORGANIC BEET SUGAR
- Organic beet sugar (in tonnes)

<table>
<thead>
<tr>
<th>Year</th>
<th>Production</th>
</tr>
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<tbody>
<tr>
<td>2011</td>
<td>12</td>
</tr>
<tr>
<td>2012</td>
<td>13</td>
</tr>
<tr>
<td>2013</td>
<td>14</td>
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ENERGY CONSUMPTION FOR SLICE DRYING
- Energy consumption per tonne of beet (in kWh)

<table>
<thead>
<tr>
<th>Year</th>
<th>Energy consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>69.8</td>
</tr>
<tr>
<td>2012</td>
<td>32.2</td>
</tr>
<tr>
<td>2013</td>
<td>34.5</td>
</tr>
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Our responsibility vis-a-vis the environment has been defined in our mission statement.

The resource-sensitive and sustainable use of energy and raw materials is a commitment incumbent on the current and future generations. AGRANA invests considerable amounts every year in the areas of transport, energy supply, production and packaging in order to achieve reductions in terms of costs, and does so taking environmental protection measures into account.

- In terms of raw materials, the electro-ultrafiltration (EUF) method has been continuously further developed since the middle of the 1970s. This method makes it possible to determine the nutrient reserves of the soil and, as a result, to reduce the use of fertilisers. For example, the use of nitrogen-based fertilisers has been cut by up to two thirds in the past 40 years.

- The gypsum absorber block method ensures that neither too little (risk to the yield) nor too much (waste of water, negative impact on soil and plants) irrigation is used.

- 55% of beet transport is now based on environmentally sensitive rail-based services.

- Hygiene is an absolute must for food producers. AGRANA Zucker GmbH works in compliance with the EU food hygiene directive based on the HACCP concept (Hazard Analysis and Critical Control Points), which is regularly updated to reflect the latest findings.
Despite the rising production volumes, it has been possible as a result of energy-saving investments to cut the CO₂ emissions during the sugar beet campaign by more than 40% since 1990. AGRANA therefore makes a significant contribution to reducing the burden on the environment and achieving Austria's Kyoto target.

Both Austrian sites have been equipped with low-energy dryers. Through the use of waste heat it has been possible to reduce the consumption of natural gas to dry the cossettes by more than half and to significantly cut emissions of airborne pollutants.

All facilities within the AGRANA Group are equipped with organic waste water treatment plants.

The new sugar silo in Tulln has reduced the need to ship sugar to external storage facilities and therefore led to a considerable reduction in annual CO₂ emissions. In addition, previously unused waste heat from the production of sugar is now used to heat and condition the silo, which also reduces CO₂ emissions.

In as far as this is commercially viable, we have switched from the use of heavy heating oil to nearly SO₂ and particle-free natural gas.

Due to the installation of wet dust separation systems, the steam emitted by the slice drying plant is practically free of dust.

The introduction of chromatography means that a physical process is now used to extract sugar from molasses rather than processes which contaminate waste water.

The process heat and electrical energy needed to process the sugar beets is generated by cogeneration plants (steam and gas turbines). The high utilisation rate of the energy consumed means that fewer fossil fuel sources are necessary and lower specific emission levels are achieved.

Extensive noise protection measures have been introduced at both facilities in Austria in order to significantly reduce noise emissions.
SUGAR: A PURE, NATURAL PRODUCT

Sugar is produced from sugar beet without the addition of any additives and is therefore a carbohydrate in its purest form. Carbohydrates are particularly important in our lives due to the fact that they are our body’s preferred source of energy. A balanced diet should rely on 50 to 55% of energy from carbohydrates, with a further 10 to 15% obtained from proteins and between 30 and 35% from fats.

THERE ARE SUGARS AND SUGARS

The beet sugar produced at the AGRANA sites consists of nearly 100% pure sucrose. Sucrose is a disaccharide which is formed from the chemical building blocks of fructose and glucose. All forms of sugar, also including maltose and lactose besides sucrose, are converted by our bodies into glucose, which is a valuable source of energy. Sugar is therefore a valuable source of energy and new strength which organisms need, particularly after physical exercise.

SUGAR AND CARIES

It is not sugar but a lack of oral hygiene which is responsible for tooth decay (caries)! All carbohydrates, regardless of whether from apples, bread or rice, encourage the formation of acid in the mouth. The type of carbohydrates plays a less important role in the formation of caries than the frequency carbohydrates are consumed and how long these carbohydrates are in contact with the teeth. If you clean your teeth regu-
is consumed in isolation but always as a sweetening agent with different foods. With its sweet taste, sugar also often contributes to nutrient-rich products with an unattractive taste becoming more accepted by consumers. The accusation of vitamin depletion is not justified. Vitamin B1 in our metabolism ensures that sugar is utilised. However, this also applies to other carbohydrates, i.e. from bread, potatoes and noodles. Our body sources vitamin B1 from a mixed diet. One more reason to ensure a balanced and moderate diet with carbohydrates, fats and protein as well as vitamins and minerals.

SUGAR AND NUTRIENTS

Due to its high degree of purity, nearly 100% sucrose, sugar is often referred to as a source of ‘empty calories’ and a vitamin depletory. The concern that sugar consumption will reduce the uptake of nutrients such as vitamins and minerals is unfounded. Sugar rarely or never

THE HISTORY OF SUGAR

Everything started with sugar cane in East India, where syrup was produced exclusively from sugar cane. On his second voyage of discovery, Christopher Columbus planted sugar cane on Hispaniola (the Dominican Republic and Haiti) in 1493. Besides the global market leader Cuba, this island is today still a key cane sugar producer.

In our latitudes, however, it wasn’t sugar cane but sugar beet which became established. The first state-supported attempt at producing sugar from beets was undertaken in 1810.

In 1843, the first sugar cubes were introduced to the market, invented by sugar plant director Jakob Christoph Rad based on a suggestion made by his wife. Since around 1850, sugar has been produced industrially and the production processes continuously improved.

As a result of this, the price of sugar fell and sugar become a daily food item. Since the middle of the 1980s, however, consumers have been gradually reducing their consumption of sugar. Despite this, AGRANA has been ultimately been successful in re-establishing ‘sweet gold’ as a foodstuff with a positive image. Thought was given to creating an impression of quality by means of different products and packaging units. The result has been a wide range of sugar varieties, carefully tailored to the different intended uses and the users.

Our brand, Wiener Zucker, is now a part of the Austrian pastries culture and therefore an intrinsic part of the sweet side of life in Austria. With its numerous sugar varieties, AGRANA offers a degree of product diversity which is unique – worldwide.
The sugar produced at the sites in Tulln and Leopoldsdorf is sold to consumers under the Wiener Zucker brand. Both attractive packaging designs and consistently high quality levels are the keys to the success of Wiener Zucker. With 33 different varieties, consumers are spoilt for choice.

THE SWEET SIDES OF AUSTRIA

The sugar produced from Austrian sugar beets is top in terms of its purity due to its consisting almost entirely of sucrose as a result of the controlled farming methods used and the continuously quality tests it is subjected to. The Wiener Zucker brand has long been synonymous with top quality and therefore is firmly trusted by Austrian consumers.

The unparalleled range of Wiener Zucker varieties is inextricably linked to the sugar culture of Austria and its tradition of cakes and pastry delicacies: Whether ‘Sachertorte’, pancakes, semolina or ‘Salzburger Nockerl’ – one ingredient makes all of these famous desserts unmistakable: Wiener Zucker!

SUGAR AND ITS MANY FORMS

Presses are used to create the various sugar cube varieties and the so-called ‘Zuckerhüt’. Grinding is used to make icing and baking sugar. Caster sugar is particularly fine icing sugar which doesn't form lumps and doesn't melt even on warm pastries and cakes. Besides sugar, gelling sugar also contains apple pectin, as a gelling aid, and citric acid. White and brown rock sugar is made from a top quality sugar solution by means of a slow crystallisation process. Brown sugar is crystallised sugar improved with sugar cane syrup. Fructose plays a role in calorie-controlled nutrition. Glucose is perfect for everyone who urgently needs extra energy. A wide range of sugar specialities are also made for the food processing industry.

»WIENER ZUCKERBÄREN«

The packaging design of Wiener Zucker’s narrow-format sachets was updated in June 2014.

The practical transparent container contains 50 sachets filled with white granulated sugar. Ideal for adding a carefully measured portion of sweetness to beverages of all types, either at home or on the move. Available in two packaging variations featuring bears.

WIENER SYRUP SUGAR FOR HERBS AND BERRIES

Wiener Zucker launched two varieties of syrup sugar in May 2011: These products, one for herbs and the other for berries, are proving to be a sales success.

The syrup sugar for herbs, fine crystallised sugar mixed with citric acid, is ideal for quickly and easily making home-made syrups (cordials) from elderflower and herbs. For lovers of fruit cordials, there is also a syrup sugar for berries and stone fruit. The added pectinase prevents excessive gelling as a result of the fruit’s own pectin.

OUR BRAND – WIENER ZUCKER
Sugar syrup for herbs
Sugar syrup for berries
Rock candy sticks

Sachets
Gelling sugar 3:1
Organic gelling sugar 2:1
White rock candy

Bridge sugar cubes
Gelling sugar 2:1
Gelling sugar 1:1
Brown rock candy

Cone sugar
Fine crystallised sugar
Sugar cubes
Icing sugar

Crystallised sugar
Glucose
Fructose
Yellow sugar

Sugar-cinnamon dispenser
Sugar-vanilla dispenser
Baking sugar
Organic crystallised sugar

Caster sugar jar
Crystallised brown cane sugar
Brown sugar

Sugar crystals
Demerara sugar cubes
Brown sugar sachets
Organic cane sugar

Icing sugar dispenser
Espresso sugar cubes
Caster sugar refill pack
KEY CONTACTS

AGRANA Beteiligungs-AG
A-1020 Vienna,
Friedrich-Wilhelm-Raiffeisen-Platz 1
Phone: +43-1-211 37-0, Fax: -12998
E-mail: info.ab@agrana.com
www.agrana.com

Board of Management:
Johann MARIHART (CEO)
Fritz GATTERMAYER
Walter GRAUSAM
Thomas KÖLBL
Stephan BÜTTNER (from 1 Nov 2014)

AGRANA Zucker GmbH
A-1020 Vienna,
Friedrich-Wilhelm-Raiffeisen-Platz 1
Phone: +43-1-211 37-0, Fax: -12998
E-mail: info.zucker@agrana.com

General Management:
Martin DOPPLER
Konrad HALWAX
Roman KNOTZER
Andreas SCHRÖCKENSTEIN

Tulln sugar factory and administration
A-3430 Tulln, Josef-Reither-Strasse 21–23
Phone: +43-2272-602-0, Fax: -11225
Plant Manager: Wolfgang SIMON

Leopoldsdorf sugar factory
A-2285 Leopoldsdorf, Bahnstrasse 104
Phone: +43-2216-2341-0, Fax: -15297
Plant Manager: Helmut MÖTZ

AGRANA Stärke GmbH
A-1020 Vienna,
Friedrich-Wilhelm-Raiffeisen-Platz 1
Phone: +43-1-211 37-0, Fax: -12998
E-mail: info.staerke@agrana.com

General Management:
Josef GRANNER
Horst HARTL
Leontine WRATSCHKO

Gmünd starch factory and administration
A-3950 Gmünd, Conrathstrasse 7
Phone: +43-2852-503-0, Fax: -19420
Plant Manager: Norbert HARRINGER

Aschach starch factory
A-4082 Aschach, Raiffeisenweg 2–6
Phone: +43-7273-6441-0, Fax: -18043
Plant Manager: Radu RAICAN

AGRANA Bioethanol GmbH
A-1020 Vienna,
Friedrich-Wilhelm-Raiffeisen-Platz 1
Phone: +43-1-211 37-0, Fax: -12998
E-mail: info.bioethanol@agrana.com

Bioethanol plant
A-3435 Pischelsdorf, Industriegelände
Phone: +43-2277-903 03-0, Fax: -13133
Plant Manager: Josef EISENSCHENK

AGRANA Fruit S.A.S.
F-77295 Mitry-Mory Cedex
17, Avenue du 8 mai 1945, B.P. 504
Phone: +33-1-6467 5600
Fax: +33-1-6427 7228
E-mail: info.fruit@agrana.com

General Management:
Benoît BIQUET
Herbert HLAWATI
Johannes KLEPPERS
Christian POSCHIK
Rudolf STELZHAMMER
Österreichische Rübensamenzucht GmbH
A-3430 Tulln, Josef-Reither-Strasse 21–23
Phone: +43-2272-602-11590, Fax: -11596
E-mail: leopold.figl@agrana.com

General Management:
Leopold FIGL

 Associations and organisations

**Verband der Zuckerindustrie (Sugar Industry Association) – a member of Fachverband der Nahrungs- und Genussmittelindustrie (Food and Luxury Food Professional Association)**

A-1030 Vienna, Zaunergasse 1–3
Phone: +43-1-712 2121-64
Fax: +43-1-715 4819

Chairman: Johann MARIHART
Deputy Chairman: Walter GRAUSAM
General Manager:
Katharina KOSSDORFF

VÖR Vereinigung der Österreichischen Rübenbauernorganisationen (Federation of Austrian Beet Growers Organisations)
A-1080 Vienna, Lerchegasse 3–5
Phone: +43-1-406 5476-0, Fax: -40
E-mail: voer@rueben.at
www.ruebenbauern.at
President: Ernst KARPFINGER

Fachverein der Zuckerindustrie Österreichs (Professional Association of the Austrian Sugar Industry)
A-3430 Tulln, Josef-Reither-Strasse 21–23
Phone: +43-2272-602-11237
Chairman: Martin DOPPLER

Austrian sugar museum
A-3430 Tulln, Minoritenplatz 1, top floor
Phone: +43-2272-602-11237

Visits possible during the opening hours of the Tulln citizen’s service (Bürgerservice);
Phone: +43-2272-690-600:
Mon–Wed: 7:00–15:30
Thu: 8:00–19:00
Fri: 7:00–12:00