

FRUIT STARCH SUGAR

The natural upgrade

#### AGRANA Investor Relations: www.agrana.com/en/ir



# AGRANA Beteiligungs-AG Roadshow Warsaw - virtual

Raiffeisen Bank International

26 January 2023





# AGRANA GROUP INTRODUCTION & BUSINESS OVERVIEW





## AGRANA GROUP EVERYONE KNOWS "WIENER ZUCKER"...



#### EINE MARKE VON AGRANA







# STRATEGIC POSITIONING B2B WE ALL CONSUME AGRANA (PRODUCTS)

At the beginning there is always agriculture...





AGRANA refines agrarian raw materials...



AGRANA supplies the Big Names...



confectionery, beverage, fermentation industries, food retailers; paper, textile, pharmaceutical industries; feed industry; dairy, ice-cream, bakery industries and many more



We all consume AGRANA every day without noticing it...





# AGRANA PRODUCTS IN DAILY LIFE

# AT A GLANCE



- Fruit juice concentrates customers are fruit juice and beverage bottlers and fillers
- Fruit preparations are special customized products for
  - the dairy industry,
  - the baked products industry,
  - the ice-cream industry.

- AGRANA produces starch and special starch products
- Starch is a complex carbohydrate which is insoluble in water. Starch is used in food processing e.g. as thickener and for technical purposes e.g. in the paper manufacturing process
- Bioethanol is part of our starch business

Sugar is sold

- to consumers via the food trade and
- to manufacturers: e.g. soft drinks industry, confectionery industry, fermentation industry, other food and beverage industries



# 55 PRODUCTION SITES WORLDWIDE SEGMENTATION BY SEGMENT

### FRUIT

26 fruit preparations plants and 14 fruit juice concentrate plants



## STARCH

5 starch plants (incl. 2 bioethanol plants)

Countries with production sites

Main markets

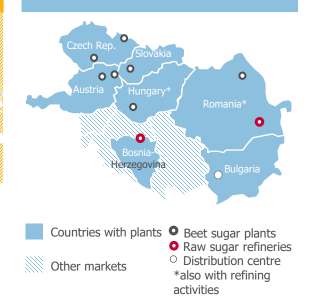
 $\triangle$  Starch plants

A Bioethanol

plants

# SUGAR

7 sugar beet plants 2 raw sugar refineries (& Instantina)





AGRANA GROUP VOLUMES - PROCESSED AND SOLD (2021|22)

#### Sales: 5.7 million tonnes **Raw materials processed:** 9.8 million tonnes Total share 0.3 Fruit 14% 0.9 Total share Fruit Sugar 37% **8.0** Sugar in million tonnes 2.1 2.7 5.7 Starch 2.8 Total share Starch 49% 0.22 Raw Sugar Grain Beet

Potato

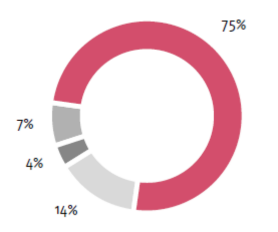
Fruits

#### AGRANA | RS Warsaw | 26 January 2023



### REVENUE BY PRODUCT GROUP (2021|22) FOCUS ON FOOD

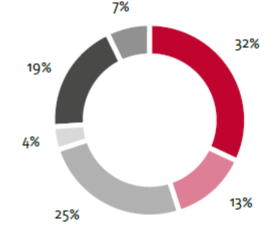
FRUIT € 1,251.1 m



Fruit preparations (dairy and non-dairy) Fruit juice concentrates

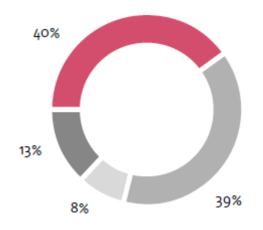
- Other juice core products (compounds, NFC, fruit wines, etc.)
- Fruit reselling, frozen fruits, etc.





- Native and modified starches
- Saccharification products
- Alcohol and ethanol
- Other core products (dairy and instant products, long-life potato products, etc.)
- By-products (protein products, DDGS, gluten, etc.)
  - Others (soy, dried beet pulp, etc.)





- Sugar: Resellers
- Sugar: Industrial customers
- By-products (molasses, beet pulp, etc.)
- Others (products of INSTANTINA, seed, services, etc.)



- Diversified, sustainable business model -> stabilising influence in turbulent times
- Turnaround in the Sugar segment -> key driver of the earnings improvement
- **Targets** for reducing greenhouse gas emissions submitted to **SBTi**
- Volatile markets will continue to demand our close attention and careful management
- **Confirming guidance** for full year 2022|23



# OVERVIEW – KEY FIGURES



<sup>1</sup> Operating profit before exceptional items and results of equity-accounted joint ventures.



#### AGRANA GROUP

# **HISTORY - MILESTONES**

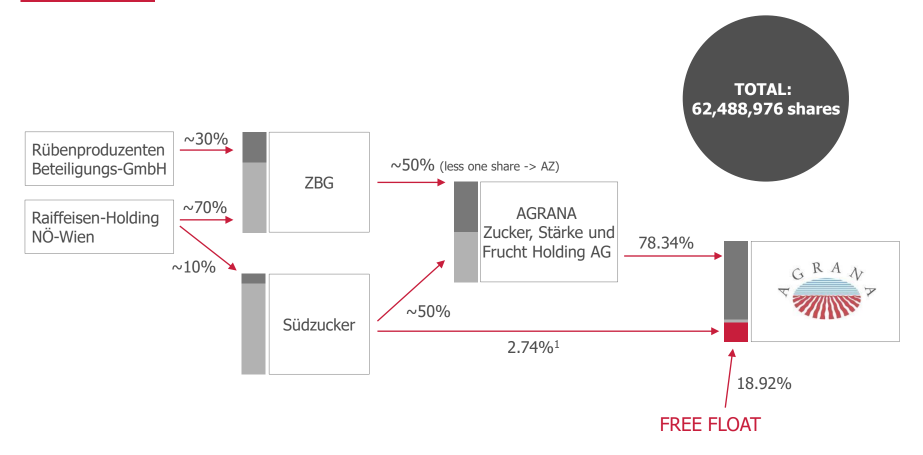
of A	UND AGRAN eiligur		In the Hung	Isoglucose mill	<b>DEVELOPM</b> of the third bu segment, Frui the areas of fr preparations a juice concentr	isiness t, with uit and fruit	EXPANS: of the com presence ii of fruit pre in the Mido and Africa plants in C and Johannesb Africa	pany's n the area parations dle East with airo Egyp	OPENING of the wheat		EXP/ Of market positi through the acq the Indian fruit p plant SAIKR Processing OPENING of packaging stock and logistics hub in Kaposvár HU	uisition of processing UPA Fruit g Pvt. Ltd.	EXPAI of the co presence oreparations ir by acquiring shares in Elafr	e of fruit n Algeria 1 49% of	of the Ameri organic distr company Marroquin Organic Internationa OPENING of the Betair plant in Tulln Austria venture with Amalgamate Sugar Comp	ican ibution I ne i (joint i id
19	88 🔪	1989	1990	> 1991 🔪 2	003 🔪 2008	> 201	0-2011 >	2012	2013 > 20	)14	2015 > 201	.6 > 201	7 > 2018	2019	> 2020 > 202	1
PARTN SHIP with Germany Südzucke		OFFERING of AGRANA Ba icker AG 1990-2008 EXPANSION of the sugar a segments through acquisi		(IPO) eteiligungs-AG and starch tions in	OPENII Of the bioethand facility in Pischelsd Austria	of AGRAN Holding G Ybbstaler Iorf  Austria GmbH and Iaunch of brand AU JUICE		ANA Juice GmbH and ler Juice and the of the new AUSTRIA EXPANSION		OPENING of the new AGRANA Research & Innovation Center (ARIC) in Tulln Austria	prep Char of th Pisch	OPENING a second fruit baration plant in ngzhou China EXPANSION e wheat starcl plant in elsdorf Austria	of m ir the the h n TATY	<b>KPANSION</b> arket position Asia through acquisition of apanese fruit processing of D Kagaku Co. Ltd.		
			Bosnia-He	rzegovina, Bulga he Czech Reput			area of	fruit preparations with a IS-plant in Lysander USA			of market position in South America through the acquisition of 100% of the share in Main Process S.A., a producer of fruit					

preparations in Argentina

12



## CURRENT STATUS SHAREHOLDER STRUCTURE



<sup>1</sup> Directly held by Südzucker

# MANAGEMENT STRATEGY

AGRANA GROUP





# AGRANA GROUP



#### **CFO Stephan Büttner**

- Finance
- IT
- Mergers & Acquisitions
- Legal
- Compliance
- Purchasing
- Investor Relations
- Responsibility for the Fruit segment



#### **CEO Markus Mühleisen**

- Strategy and economic policy
- Quality management
- Sales
- Human Resources
- Public Relations and Communications
- Responsibility for the Sugar segment



**CTO Norbert Harringer** 

- Production /
  Investments
- Raw Material
- Research and Development
- Responsibility for the Starch segment



**Ingrid-Helen Arnold**Internal Auditing



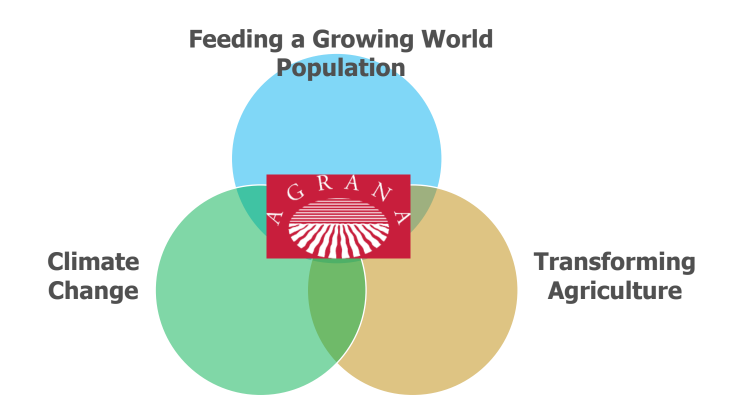
# STRATEGY UPDATE GOOD PROGRESS ON STRATEGIC AGENDA

- Strong foundation; significant upside potential in all divisions
- 2-phased approach: Phase 1 focused on strengthening core business, improving performance and driving cultural change
- Concluded first part of strategic business review for Phase 2
  - Focus on incremental growth opportunities





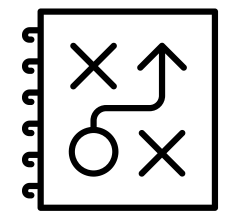
At the intersection of the three biggest challenges of our time





- Strong crisis management
- Drive performance
- Continue organisational and culture change
- Develop long-term strategies





# WAR IN UKRAINE COVID-19

AGRANA GROUP





# WAR IN UKRAINE





# WAR IN UKRAINE

- AGRANA in Ukraine since 1997 / 800 employees\*
- Two sites in Vinnitsa (300 km SW of Kiev) for production of fruit preparations and fruit juice concentrates
- Agricultural production plant in Luka
- Product sales largely in Ukraine

## **Current situation**

- After the outbreak of war, production was stopped for several days
- Currently depending on the latest security situation – limited production in order to fulfill orders for regional customers





\*Average number of full-time equivalents employed during FY 2021|22



# AGRANA FRUIT RUSSIA

- AGRANA's presence in Russia is exclusively in the Fruit segment
- Production of fruit preparations in Serpuchov, about 100 km south of Moscow
- 300 employees\*
- Sales of products in Russia and other CIS countries



- Task as supplier of essential staple foods and obligation as employer continues to be fulfilled -> therefore, no withdrawal planned at present
- AGRANA backs politically imposed sanctions against Russia
- In addition, **investment freeze** decided
- Monitoring of further developments and ongoing reassessment of involvement in Russia

\*Average number of full-time equivalents employed during FY 2021|22



## WAR IN UKRAINE FINANCIAL EXPOSURE IN UKRAINE AND RUSSIA

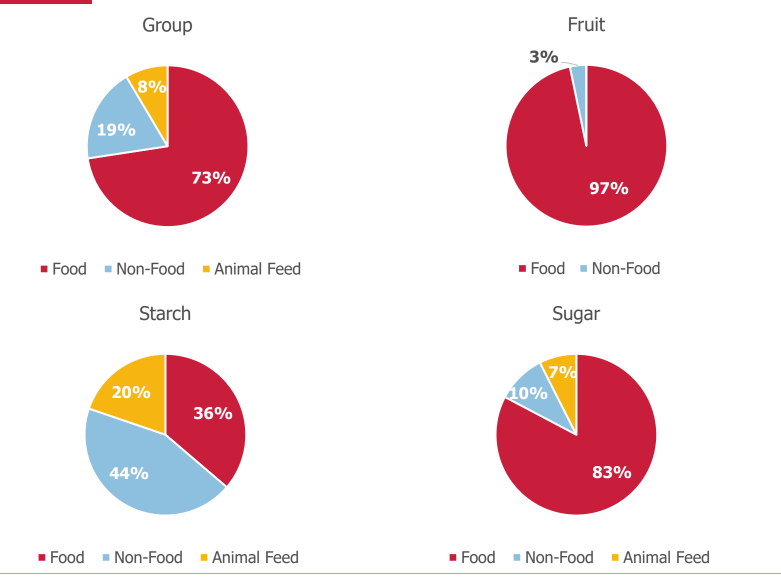
€000		Revenue	% of Group	Total assets	% of Group	FTEs	% of Group
Ukraine	2021 22	40,463	1.4%	29,029	1.1%	801	9.2%
Russia	2021 22	60,040	2.1%	28,999	1.1%	289	3.3%
Ukraine & Russia	2021   22	100,503	3.5%	58,028	2.2%	1,090	12.5%
Ukraine	2020 21	34,972	1.4%	31,570	1.3%	809	9.1%
Russia	2020 21	52,585	2.1%	36,383	1.5%	285	3.2%
Ukraine & Russia	2020 21	87,557	3.4%	67,954	2.7%	1,094	12.4%



- As a food producer, AGRANA is regarded as being a part of "critical infrastructure"
- The continuation of AGRANAs production activities safeguards supplying the population with food and feed products (and also jobs)
- By coordinating future actions on a daily basis and taking prudent decisions, AGRANA is living up to its responsibility as a food product supplier
- Health and safety are of paramount importance to AGRANA in this context



## FOCUS ON FOOD (REVENUE IN 2021|22) REVENUE SPLIT FOOD VS NON-FOOD







# AGRANA FOCUS ON ESG

#### **AGRANA Sustainability:**

https://www.agrana.com/en/sustainability



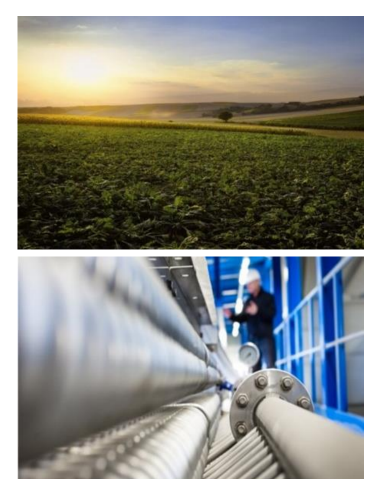


# AGRANA'S UNDERSTANDING OF SUSTAINABILITY

Balance of economic, environmental and social responsibility

### AT AGRANA, WE ...

- utilise almost 100% of the raw materials employed and use lowemission technologies to minimise impacts on the environment
- respect all our stakeholders and the communities where we operate
- engage in long-term partnerships





# AGRANA'S CORE SUBJECTS ALONG THE VALUE CHAIN





# ECO-EFFICIENCY OF OUR PRODUCTION

### Efficient use of agricultural raw materials

### 98.6 – 99.9% use of agricultural raw materials

AGRANA's high utilisation rate reflects:

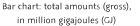
- The efficient use of raw materials
- As well as its technological innovativeness and product development capabilities
- Efficient use of raw materials is an economic imperative and a way of practicing corporate social responsibility
- Reduction of waste

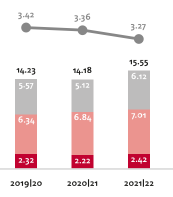


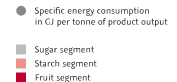


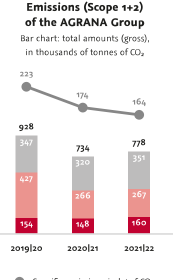
# ECO-EFFICIENCY OF OUR PRODUCTION ENERGY USE, EMISSIONS & ENERGY MIX

Energy consumption (Scope 1+2) of the AGRANA Group

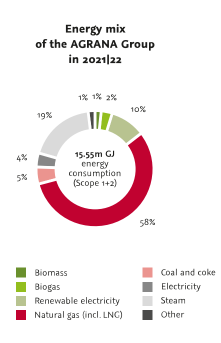






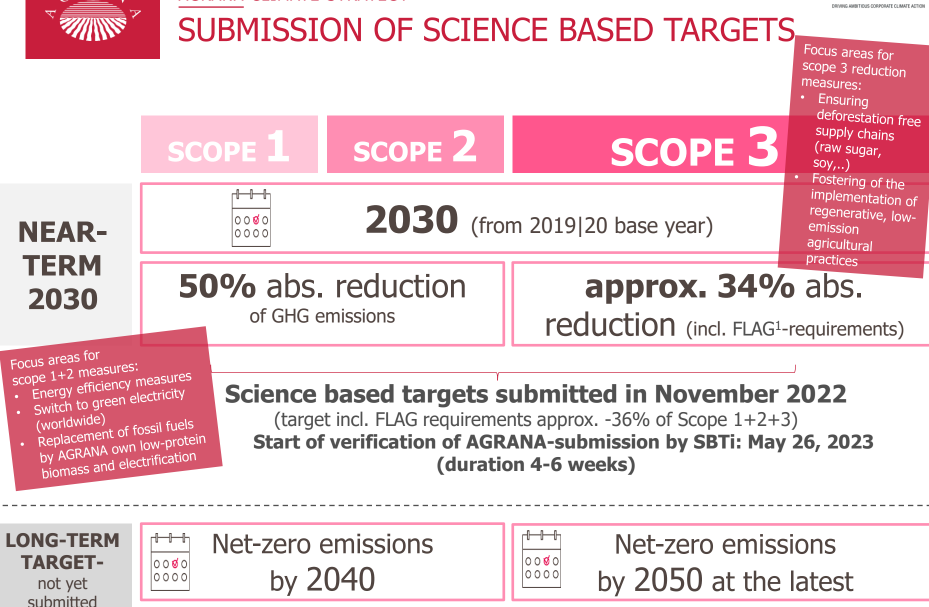


- Specific emissions in kg of CO<sub>2</sub> per tonne of product output
- Sugar segment Starch segment Fruit segment









<sup>1</sup> New guidance for Forest, Land and Agriculture: i.e. higher requirements for agri. crops than other scope 3 categories



# PRODUCT RESPONSIBILITY AND SUSTAINABLE PRODUCTS

- AGRANA does not make products anywhere in the world that require GMO labelling under local laws (for example, in the EU under Reg. EC No 1829/2003 and 1830/2003)
- AGRANA offers certified GMO-free products in the Fruit segment (esp. in the US), in the Starch business and the Sugar segment (e.g. "Wiener Zucker")
- AGRANA has the necessary certifications in its plants and supply chain to be able to fill customer needs for organically made foods, feeds and other products





# BIOPLASTICS FROM THERMOPLASTIC STARCHES REPLACE REGULAR PLASTIC

- Thermoplastic starches form the basis for compound products for the use in applications, such as film extrusion and injection moulding
- 100% home-compostable without leaving microplastic residues
  - Decay time: 6 months
  - Biodegradable time: 12 months





PRODUCT RESPONSIBILITY AND SUSTAINABLE PRODUCTS
STARCH SPECIALITIES

- Starch products replace ingredients of fossil origin! (e.g. Green Glues)
- Focus on **highly refined specialty** products
- Focus on organic and GMO-free starches and Clean Label products
- Specialty starches for the paper, textile, cosmetics, pharmaceutical and building materials industries



Many glue sticks contain potato starch from Gmünd (approx. 70% per stick)



Presentation of an innovative styling foam conditioner with starch instead of microplastics





## PRODUCT RESPONSIBILITY AND SUSTAINABLE PRODUCTS COMPLETE UTILISATION POTATO -POTATO FIBRE

- A potato starch dryer and a potato fibre dryer in Gmünd (AT) generate
  - Added value processing the previously unused byproduct "potato pulp" into potato fibre for use in the food industry
- Potato fibre can be used in many ways in food:
  - Reduction of energy density (carbohydrates & fat)
  - Dietary fibre enrichment & prebiotic effect
  - Increased dough yield
  - Texture improvement for meat products
  - Improved freshness and crispness in bread and bakery products





# FRUIT





## FRUIT SEGMENT - BUSINESS MODEL

#### FRUIT PREPARATIONS

- Based on mostly frozen fruits
- Tailor-made customer products (several thousand recipes worldwide)
- Customers: dairy, bakery and ice cream industry
- Shelf life of the fruit preparation ~6 weeks -> necessity to produce regionally

#### FRUIT JUICE CONCENTRATES

- Based on fresh fruits
- Production in the growing area of the fruits (water content and quality of the fruits don't allow far transports)
- Customers: bottling industry
- Shelf life of fruit juice concentrates ~2 years -> can be shipped around the world





## FRUIT PREPARATION – WHAT IS IT ABOUT?



... most important ingredient of fruit preparations

- Frozen (IQF or block)
- Aseptic
- Purees
- Concentrates



... sweetens and supports taste and durability

- Crystal sugar
- Liquid sugar (syrup)
- Other sweeteners

#### FRUIT PREPARATIONS



optional flavors and colours for an even fruitier taste and an intense colour

- Thickeners create a good mouthfeel and prevent emulsions
  - Pectins
  - Starch
  - Guar, Xanthan, ...



**MARKET POSITION** 

#### FRUIT PREPARATIONS

- World Market Leader in Fruit preparations global market share > 35%
- The emerging markets are overall showing good market growth rates, while the market's sales volumes of fruit preparations in Europe and the US are stagnating at a high absolute level

#### FRUIT JUICE CONCENTRATES

- Largest producer of fruit juice concentrates in Europe (AUSTRIA JUICE)
- In general, optimisation measures taken in previous years show their positive effects
- Customer portfolio extended and new markets

#### 26 FRUIT PREPARATION PLANTS & 14 FRUIT JUICE CONCENTRATE PLANTS



Countries with production sitesPotential growth regions



#### **Fruit segment**

- Fruit preparations: Branded players under pressure; consumers more often reaching for cheaper private label products
- Fruit juice concentrate: good market demand; contracts for apple juice concentrate (2022 crop) were concluded at higher contribution margins



# RAW MATERIALS AND PRODUCTION

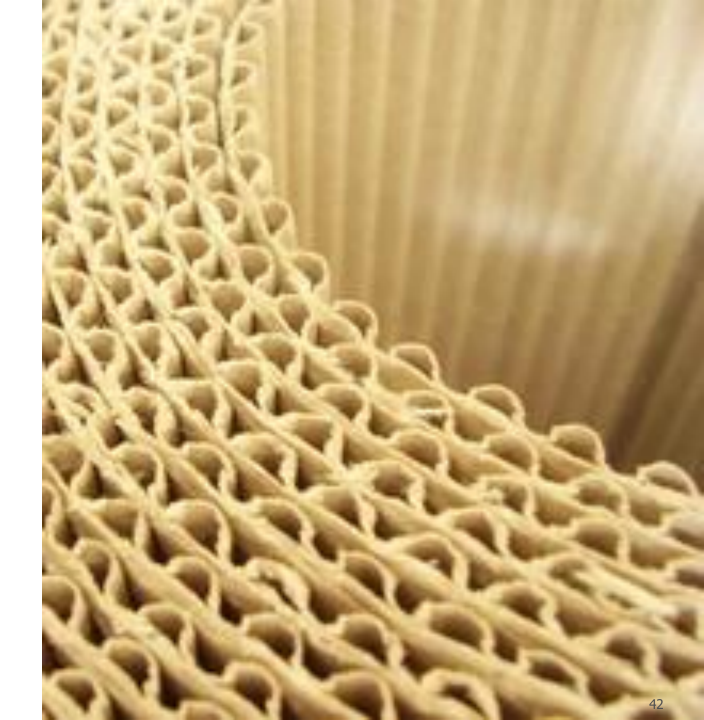
#### Fruit segment

- Fruit preparations: purchasing of fruits from the 2022 crop, for processing in this financial year and next year, was largely completed in the third quarter of 2022|23; overall in the reporting period, about 265,000 tonnes of raw materials procured
- Fruit juice concentrate: AGRANA was able to attain the processing volumes expected, thanks to good availability both of apples and red berries





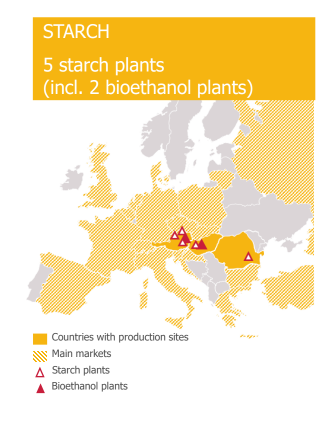
## SEGMENT STARCH





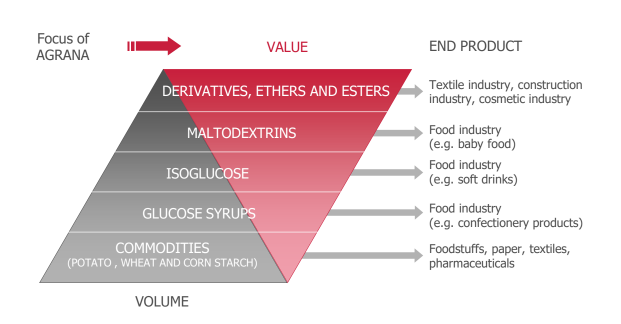
# MARKET POSITION

- Austrian production sites:
  - Potato starch factory in Gmünd
  - Corn starch plant in Aschach
  - Wheat starch & bioethanol plant in Pischelsdorf
- Operational management and coordination of international holdings in Hungary and Romania
- The bioethanol business also forms part of the Starch segment
- Focus on highly refined speciality products
- Innovative, customer-driven products supported by application advice
- Leading position in organic and in GMO-free starches for the food industry





# SPECIALISATION STRATEGY



#### FOOD

- Growth in products from special raw materials (market leadership)
- Growth in starch derivatives for fruit preparations
- Growth in "high care"-starches

#### NON-FOOD

- Growth in (special applications for) paper, textile & cardboard industry
- Innovation and market leadership in
  - Special applications for construction industry
  - Adhesive (sack adhesive)
- Growth in cosmetics industry



## AGRANA BIOETHANOL ACTIVITIES

#### PISCHELSDORF (Austria)

- Total investment: € 125 million
- Capacity: up to 240,000 m<sup>3</sup> (= 190,000 tonnes)
- Production start: June 2008
- Raw material base: wheat, corn and sugar beet thick juice\*
- By-products: up to 190,000 tonnes of ActiProt© (animal feed)

#### HUNGRANA (Hungary)

- Investment volume: ~ € 100 m (50% share held by AGRANA: ~ € 50 m)
  - for grind increase from 1,500 to 3,000 tonnes/day
  - for isoglucose capacity increase due to quota increase
  - for bioethanol expansion
- Capacity: up to 187,000 m<sup>3</sup>
- Conclusion of expansion programme: July 2008
- Raw material base: corn





\* in the meantime also B+C starches

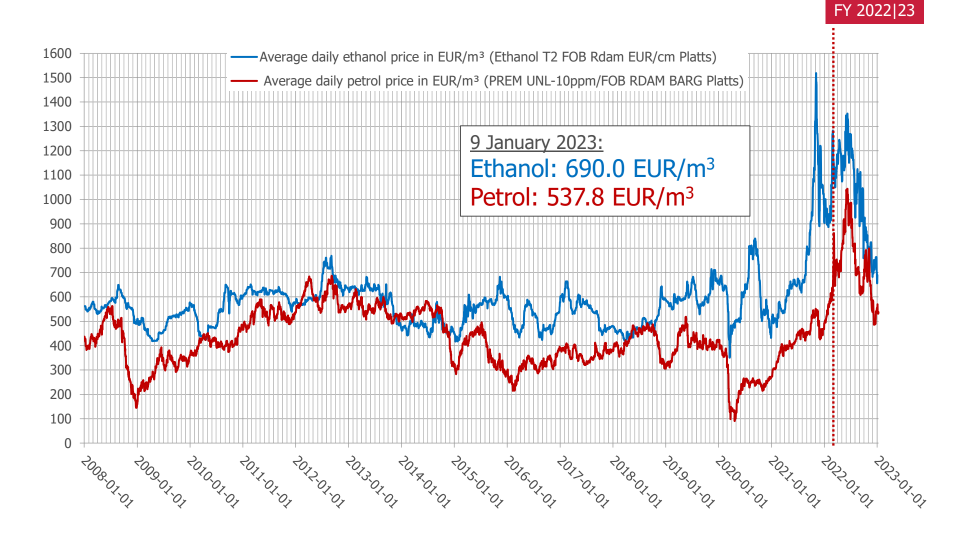


#### **Starch segment**

- Raw material and energy costs at unprecedented levels
- Annual contracts with customers had to be revisited intra-year
- Goal was to pass on cost increases as far as possible



### 1 JANUARY 2008 – 9 JANUARY 2023 (EUR) ETHANOL AND PETROL PRICES





# RAW MATERIALS AND PRODUCTION

#### Starch segment

- Raw material supply for the Austrian starch plants and the bioethanol facility for the 2022|23 financial year is fully secured
- Raw material prices in the first three quarters of the financial year were higher than budgeted due to the significant increase in global and regional corn and wheat prices





# WHEAT & CORN (EURONEXT, PARIS)





# SUGAR

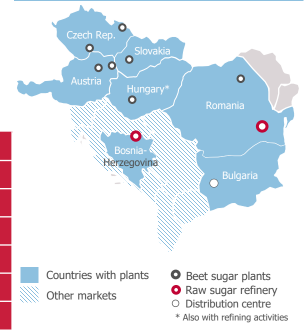




# BENEFIT FROM THE STRONG MARKET POSITION IN CEE AND SEE

- CEE area will continue to be a "sugar deficit region" (AGRANA is located in these main deficit areas)
  - Complexity in logistics and costs from Western Europe are somehow a protection of intra-EU imports
  - Defend and extend existing market share in CEE
- AGRANA has established long-term relationships with key sugar producers in the LDCs and ACPs (duty-freeimports)
- Uncertain market development requires continuous flexibility





High volatility

	MARKET POSITION
Austria	#1
Hungary	#1
Czech Republic	#2
Slovakia	#1
Romania	n/a
Bosnia and Herzegovina	n/a
Bulgaria	n/a



#### Sugar segment

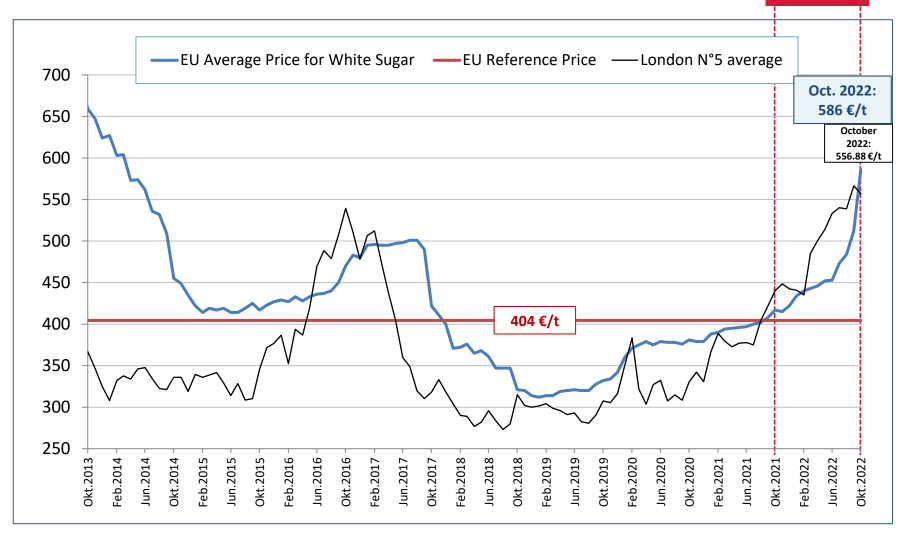
- EU market balanced
- **Expect market prices to continue to rise** in the coming weeks and months
- Adjusted selling prices will also have to reflect sugar producers' increased production costs



#### SUGAR PRICE REPORTING

#### MONTHLY EU AVERAGE PRICES (OCTOBER 2013 TO OCTOBER 2022; € PER TONNE)

SMY 2021|22



Source: European Commission and IEG Vantage (as of 20 December 2022)

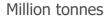


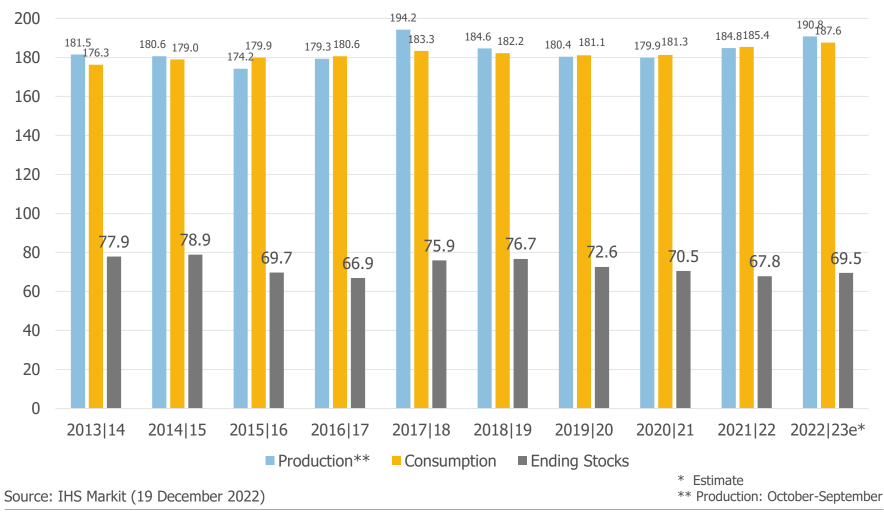
# RAW SUGAR & WHITE SUGAR





## WORLD SUGAR PRODUCTION & CONSUMPTION





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# RAW MATERIALS AND PRODUCTION

#### Sugar segment

- Total beet harvest will be approximately 4.8 million tonnes, including some 60,000 tonnes of organic beet grown in Austria
- Beet yields in Austria (most important country for beet production) are about 80 tonnes per hectare
- Capacity utilisation at the factories is expected to be lower than in last year's campaign (campaign duration projected at 103 processing days)





GRA W







€m

#### Q1-3 2022|23 VS PRIOR YEAR **REVENUE BY SEGMENT**

GROUP 2,742.5 2,169.6 1,094.9  $+16.6^{\circ}$ 939.1 987.8 737.8 659.8 492.7 Q1-3 2021|22 Q1-3 2022|23

Fruit Starch Sugar

#### FRUIT

 Fruit preparations revenue rose for price reasons, while the increase in fruit juice concentrate revenue was additionally driven by volume

#### **STARCH**

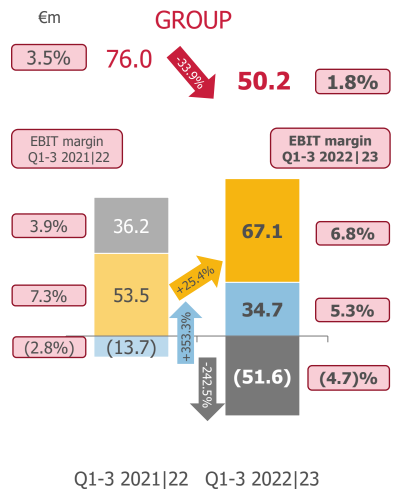
- Demand restrained compared to the previous year
- Extreme increases in raw material and energy prices led to significantly higher manufacturing costs, which AGRANA was partly able to pass on in sales prices
- Big driver of the revenue growth in the first nine months of 2022123 was the rise in ethanol prices

#### SUGAR

- Increased sales volumes and, above all, significantly higher sugar selling prices
- Sales price trajectory was very positive especially in the reseller business, but also in the industrial market



#### Q1-3 2022|23 VS PRIOR YEAR EBIT BY SEGMENT



Fruit Starch Sugar

#### FRUIT

- Non-cash impairment of € 91.2 million on assets and goodwill was recognised in exceptional items in the second quarter
- Operationally, profitability in fruit preparations was significantly below that of one year earlier (deterioration attributable mainly to a mixed business performance in the Europe region (including Ukraine) and Asia-Pacific)
- In the fruit juice concentrate business, earnings rose very significantly especially thanks to improved contribution margins for apple juice concentrate from the 2021 and 2022 harvests

#### **STARCH**

- Main reason was the high-margin ethanol business in the first half of this financial year and wheat gluten performed very well
- Earnings contributed by the equity-accounted HUNGRANA group declined from € 10.0 million to € 8.0 million -> historic high corn prices in Hungary (due in part to local crop failures) and increased energy prices

#### SUGAR

- Significantly increased margins thanks to the improved sales price environment and rigorous cost management
- AGRANA-STUDEN group contributed significantly to the EBIT increase (numerous reorganisation measures taken in the past, correct market decisions made in the current volatile market setting)



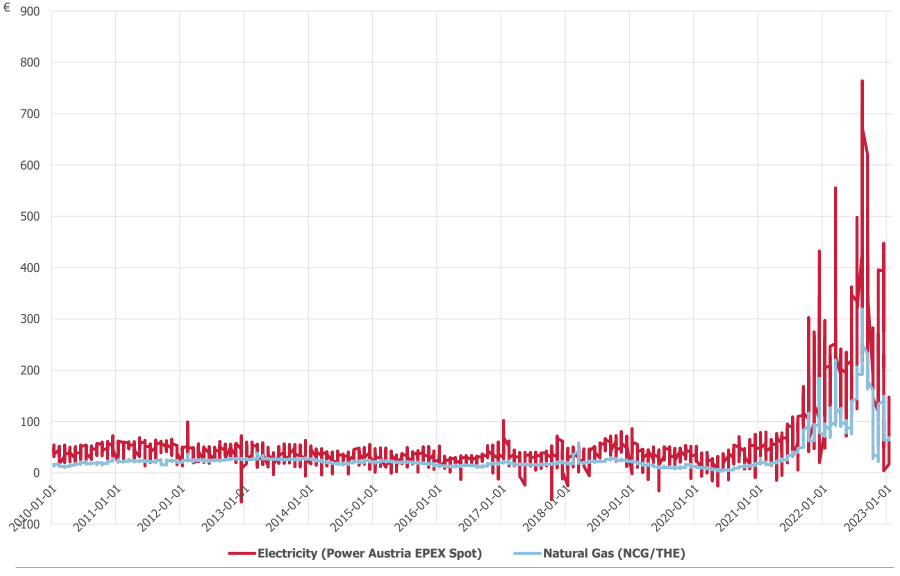
## CONSOLIDATED INCOME STATEMENT<sup>1</sup>

€m (condensed)	Q1-3 2022 23	Q1-3 2021 22	Q3 2022 23	Q3 2021 22
Revenue	2,742.5	2,169.6	950.2	745.2
EBITDA <sup>1</sup>	210.8	156.7	69.6	62.7
Operating profit before except. items and results of equity-accounted JV	121.6	68.7	35.1	27.7
Share of results of equity-accounted JV	17.6	9.6	4.0	3.5
Exceptional items	(89.0)	(2.3)	0.0	0.0
EBIT	50.2	76.0	39.1	31.2
EBIT margin	1.8%	3.5%	4.1%	4.2%
Net financial items	(18.5)	(11.2)	(8.3)	(4.1)
Profit before tax	31.7	64.8	30.8	27.1
Income tax expense	(26.3)	(20.0)	(8.5)	(9.4)
Profit for the period	5.4	44.8	22.3	17.7
Attributable to shareholders of the parent	(0.7)	44.3	20.8	16.4
Earnings per share	(€ 0.01)	€ 0.71	€ 0.33	€ 0.26

 $^1$  EBITDA represents operating profit before exceptional items, results of equity-accounted joint ventures, and operating depreciation and amortisation.



# PRICE DEVELOPMENT (JANUARY 2010 – JANUARY 2023)

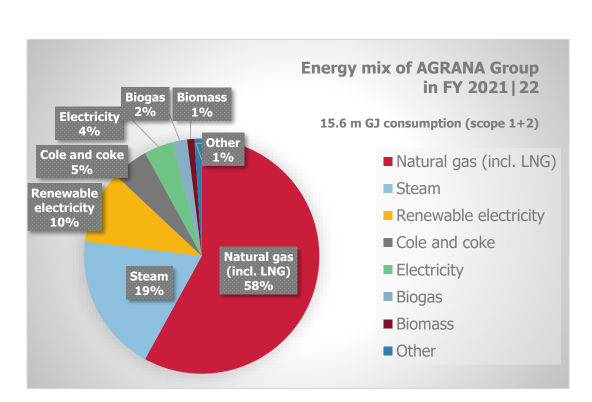


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### TOTAL AND BY SEGMENT ENERGY COSTS IN Q1-3 2022 23

GROUP Energy costs €m 264.6 33.9 127.9 128.7 24.2 20.1 58.1 102.8 21.6% 46.4 Q1-3 2021 | 22 Q1-3 2022 | 23 Fruit Starch Sugar





## NET FINANCIAL ITEMS | TAX RATE

	Q1-3	Q1-3	
€m	2022   23	2021 22	Change
Net interest expense	(6.6)	(5.5)	-20.0%
Currency translation differences	(8.9)	(3.5)	> -100%
Other financial items	(3.0)	(2.2)	-36.4%
Net financial items	(18.5)	(11.2)	-65.2%
	Q1-3	Q1-3	
€m	2022 23	2021 22	Change
Profit before tax	31.7	64.8	-51.1%
Income tax expense	(26.3)	(20.0)	-31.5%
Tax rate	83.0%	30.9%	+52.1pp



## CONSOLIDATED CASH FLOW STATEMENT

€m (condensed)	Q1-3 2022 23	Q1-3 2021 22	Change
Operating cash flow before changes in	2022 23	2021 22	Change
working capital	205.3	150.0	+36.9%
Changes in working capital	(239.9)	(67.1)	> -100%
Total of interest paid/received and tax			
paid, net	(18.6)	(22.4)	+17.0%
Net cash (used in)/from operating			
activities	(53.2)	60.5	> -100%
Net cash (used in) investing activities	(51.0)	(41.1)	-24.1%
Net cash from/(used in) financing			
activities	73.8	(19.7)	> +100%
Net (decrease) in cash and cash			
equivalents	(30.4)	(0.3)	> -100%



## CONSOLIDATED BALANCE SHEET

€m (condensed)	30 Nov 2022	28 Feb 2022	Change
Non-current assets	1,032.6	1,135.0	-9.0%
Current assets	1,928.2	1,508.6	+27.8%
Total assets	2,960.8	2,643.6	+12.0%
Equity	1,263.3	1,281.5	-1.4%
Non-current liabilities	411.9	477.5	-13.7%
Current liabilities	1,285.6	884.6	+45.3%
Total equity and liabilities	2,960.8	2,643.6	+12.0%
Equity ratio	42.7%	48.5%	-5.8pp
Net debt	692.0	532.0	+30.1%
Gearing	54.8%	41.5%	+13.3pp



#### 30 NOVEMBER 2022 FINANCING STRUCTURE

€m	30 Nov. 2022	Due within 1 year	Due after more than 1 year	28 Feb. 2022
Borrowings	783.7	458.2	325.5	654.4
Securities and cash (equivalents)	(91.7)			(122.4)
Net debt	692.0			532.0
Credit lines	1,067.7	513.4	554.3	1,086.0
Average effective interest rate	1.64%			0.91%



#### PLACEMENT IN DECEMBER 2022 "SCHULDSCHEINDARLEHEN"

- For the **first time**, AGRANA issued an **ESG-linked** Schuldscheindarlehen (a loan with bond-like characteristics also known as a promissory note loan)
- Investor demand was so high that the originally planned deal size of € 100 million was increased to € 235 million
- Proceeds are used for general corporate financing purposes; the issue also helped to further diversify and **optimise the investor and funding mix**

Duration	Volume (€m)	Volume fix (€m)	Volume var. (€m)
3 years	91.5	10.0	81.5
5 years	116.0	41.0	75.0
7 years	27.5	-	27.5
	235.0	51.0	184.0

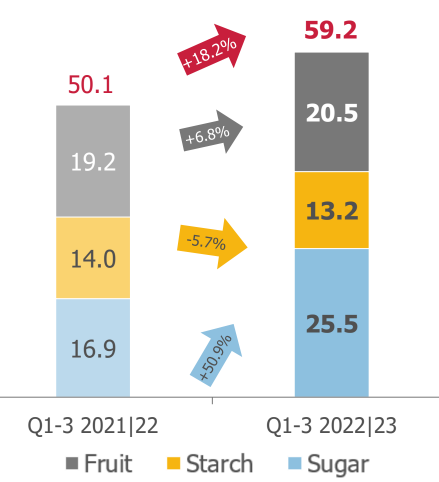
Weighted total interest rate: 4.23%<sup>1</sup>

<sup>1</sup> Including hedging by fixed interest rate swaps for the variable 5y and 7y tranches.



# MOST IMPORTANT PROJECTS IN THE GROUP

€m



GROUP

#### Q1-3 2022|23

FRUIT

- Mitry-Mory, France (new stainless steel containers)
- Dachang, China (completion of the application laboratory)

#### **STARCH**

- Aschach, Austria (speciality corn processing)
- Aschach and Gmünd, Austria (wastewater treatment)

#### SUGAR

- Sered', Slovakia (replacement of evaporators)
- Buzău, Romania (conversion of packaging plants)



# SUPPLY SECURITY - HEATING OIL

- Heating oil as a **short-term alternative** to natural gas
- Necessary measures to use extra light heating oil were successfully implemented at most of AGRANA's Austrian sites
- Burners and storage tanks were installed and the required quantities of extra light oil were contracted
- In combination with the purchased amounts of natural gas, the use of extra light heating oil ensures the security of the energy supply, especially during the campaign, and also provides price stabilisation



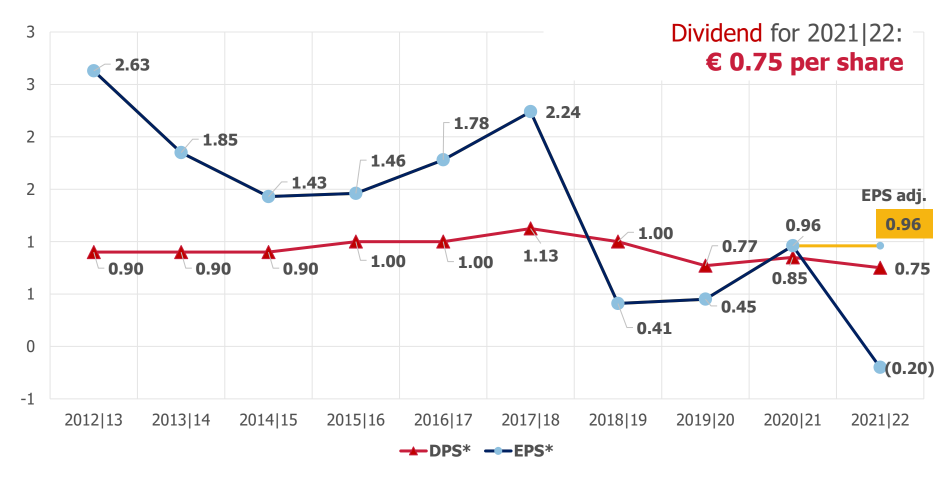


- AGRANA is committed to a predictable, reliable and transparent dividend policy that is geared to continuity.
  - The dividends are based on the result as well as on the Group's cash flow and debt situation, while simultaneously maintaining a solid balance sheet structure.
  - Moreover, AGRANA also takes current events such as the war in Ukraine and the anticipated future development of business into account in its dividend policy.



€

## DIVIDEND AND EARNINGS PER SHARE



**Dividend yield** (based on the closing share price at the last balance sheet date): **4.5%** 

\*EPS and DPS adjusted; after the four-for-one stock split performed in July 2018, all EPS and DPS values are based on the number of shares out-standing at 28 February 2022, which was 62,488,976.



# EVALUATE STREET





This forecast is based on the assumptions that the war in Ukraine remains regionally limited, that the physical supplies of energy and raw materials are ensured and that the significantly risen purchasing prices especially for raw materials and energy can be passed on through adjusted customer contracts.



AGRANA SEGMENTS

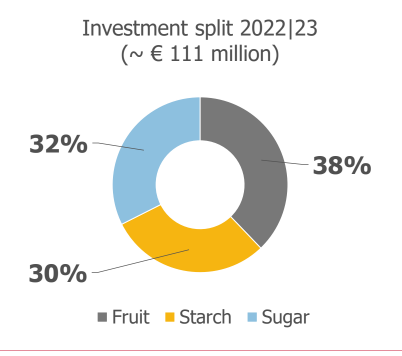
## FRUIT

Revenue↑↑EBIT↓↓↓Op. profit↓↓

# STARCHRevenue↑↑EBIT→Op. profit→



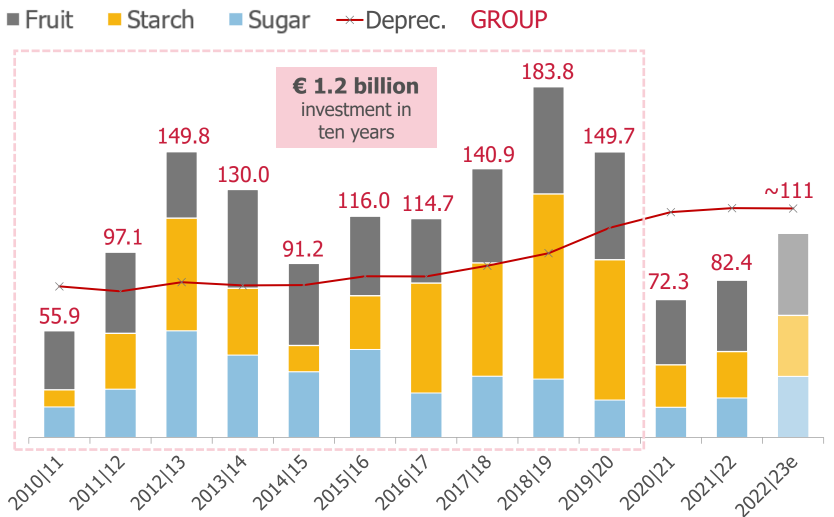
- Total investment across the three business segments in the 2022|23 financial year, at approximately € 111 million
- Expected to significantly exceed the 2021|22 level, but to be below this year's budgeted depreciation of about € 120 million





## INVESTMENT FOR SUSTAINABLE GROWTH

€m





#### 2022|23 AND 2023|24 FINANCIAL CALENDAR

#### 17 May 2023 Results for full year 2022 | 23 (annual results press conference)

27 June 2023 Record date for Annual General Meeting participation

6 July 2023 Results for first quarter of 2023|24

7 July 2023 Annual General Meeting in respect of 2022|23

12 July 2023 Ex-dividend date

13 July 2023 Record date for dividend

14 July 2023 Dividend payment date

12 October 2023 Results for first half of 2023|24 AGRANA Financial Calendar: https://www.agrana.com/en/ir/ir-calendar





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Modifier	Visualisation	Numerical rate of change
Steady	<b>→</b>	0% up to +1%, or 0% up to -1%
Slight(ly)	🛪 or 🔰	More than $+1\%$ and up to $+5\%$ , or more than $-1\%$ and up to $-5\%$
Moderate(ly)	↑ or ↓	More than $+5\%$ and up to $+10\%$ , or more than $-5\%$ and up to $-10\%$
Significant(ly)	<b>↑↑</b> or <b>↓↓</b>	More than $+10\%$ and up to $+50\%$ , or more than $-10\%$ and up to $-50\%$
Very significant(ly)	<b>↑</b> ↑↑ or <b>↓↓↓</b>	More than +50% or more than -50%

Quantitative definitions of selected common modifying words used:



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