



R&D Update

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2nd September 2026
Huxley, IA





Cautionary Statements Regarding Forward-Looking Information

This presentation may contain forward-looking statements based on current assumptions and forecasts made by Bayer management.

Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. These factors include those discussed in Bayer's public reports which are available on the Bayer website at

<http://www.bayer.com/>



The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.



Questions we heard from you and we will answer today



Relevance

Does innovation in agriculture **still matter**?



Race

Will we win the race to the next disrupting innovations?



Return

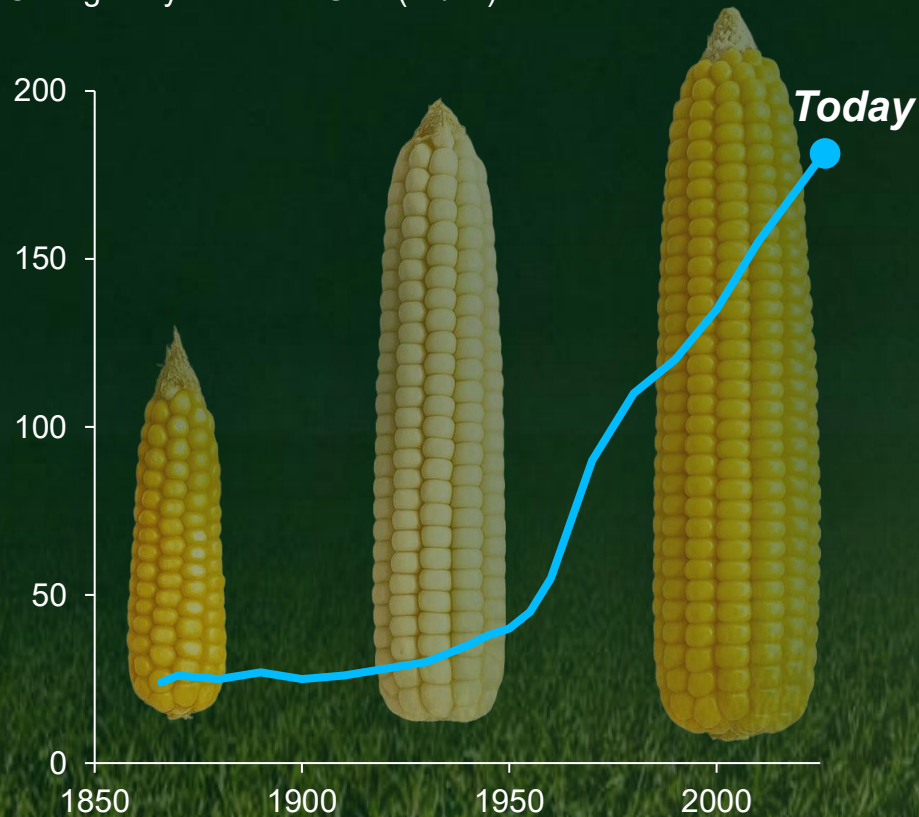
Will our innovation pipeline **differentiate us beyond 2030**?



Historic achievements | R&D in agriculture is an unprecedented success story

A century of R&D delivered today's yields

Corn grain yield in the USA (bu/ac)¹



1. United States since 1866; NCGA Corn Yield Contest historic data; USDA corn yield statistics; Tollenaar, M. 1985. "What is the current upper limit of corn productivity?"

The levers behind the success



Seeds and Traits

Defines yield and "quality" of the crop



Crop Protection

Safeguards yield against weeds, pests and diseases

Our market



Fertilizers

Provides nutrients required for the crop to grow



Agri Machinery

Allows field work with high precision & efficiency



Why R&D matter even more going forward | With increasing supply-side risks innovation becomes a necessity to meet growing demand

Innovation urgently needed to produce more on every acre

Increase genetic yield potential | Strengthen yield resilience | Protect effectively against weeds, pests & disease

Constantly growing demand



Growing population with +1.5bn people on the planet by 2050¹



Rising biofuel mandates driving 1.5x demand growth to >65bn gal in 2035²



Dietary trends, e.g., 12% meat consumption uplift³ drives feed crops demand

Increasing supply risks



11-25% harvest loss risk from climate change⁴



>10 new resistant weed cases annually; ~550 recorded to date⁵



90% of all soils at risk of being degraded by 2050⁶

1. UNDESA 2024 (United Nations Department of Economic and Social Affairs, Population Division (2024). World Population Prospects: The 2024 Revision) 2. Compared to 2025, S&P Global Energy (2026) 3. By 2035, OECD-FAO Agricultural Outlook 2026-35 4. By the end of century, varying by crops. Hultgren et. al, (2025) 5. Heap, Intl. Survey of Herbicide-Resistant Weeds (Global count unique cases, Average annual increase of unique cases 1975 - 2025) 6. FAO Saving our soils by all earthly ways possible



WHY WE WIN

- Our leadership spans the key R&D platforms driving agricultural innovation: Breeding, Biotechnology, Genome Editing, Crop Protection and Data Science
- We seamlessly integrate and scale next-generation technologies to continuously refresh our industry-leading pipeline tailored to growers' needs
- We uniquely integrate these platforms to create synergistic systems, delivering novel solutions and grower outcomes that competitors cannot replicate
- Our proprietary data engine and digital platforms accelerate our entire R&D pipeline, speeding the delivery of value to the farm gate
- Our world-class R&D team possesses the expertise to not only discover but, critically, to execute and deliver breakthrough products at a global scale

Others have pieces – we have the full engine

That is why we are entering a new phase of blockbuster launches: more products, better performance, more value for farmers



Our unique advantage | Bayer is the only company that has the engine to design the future of the acre

Our four foundational R&D platforms



Precision Breeding combines speed w/ No. 1 germplasm library



Biotech platform protected by over 11k granted patents



Genome Editing embedded in our #1 Breeding pipeline



Molecule Design building on industry-leading target discovery



Delivering superior solutions for growers

Seeds and Traits



Crop Protection



Digital Solutions



System Design



Supercharging
**Data &
AI Engine**



Seeds & Traits

Breeding, Biotech, Genome Editing



R&D objectives in Seeds & Traits | Driving growth and resilience through Seed & Trait innovation

Leading S&T tech platforms



Data & AI Engine



Precision Breeding



Biotech



Genome Editing

Tangible farmer benefits



Corn



Soy



Other

Increase genetic yield potential

Increase yield resilience in adverse weather and a changing climate

Effective protection against weeds, pests and diseases



Corn: Our largest crop | Extending our global leadership in Corn

Cornerstones of our Corn leadership



Largest germplasm base

#1 in the key corn producing countries over the globe



Unmatched trait portfolio/pipeline

2x the trait traits of the key competitor¹

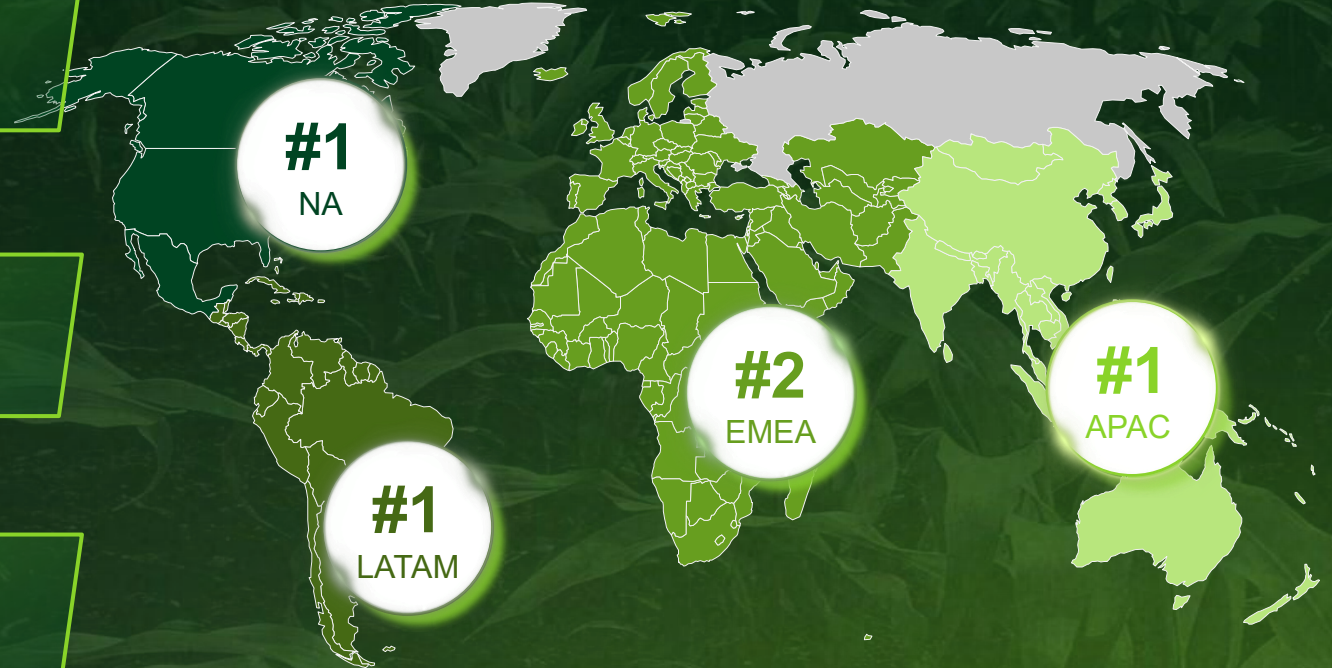


2026

Local performance edge

+6.2 bu/ac yield advantage vs. key competitor²

Corn market position by region



Note: Market shares and positions calculated based on reported segment sales FY2024 relative to latest internal sell-in market size estimates; in scope for the ranking are all publicly listed companies and private companies with financial disclosures comparable to publicly listed companies | 1. Globally, 2025, Nine Bayer CS trait events vs. four of key competitor combined in 32 commercialized traits 2. Bayer commercial and market development trials in 2023-2025 in IA, IL, IN, KS, MI, MN, MO, ND, NE, SD, TN, WI representing top 50% of MY27 volume. Head-to-head comparisons of Bayer hybrids (DEKALB® brand, Channel® brand) vs. key competitor brand checks on like traits, RM difference +3/-1, with at least 75 comparisons



Our Data & AI Engine | Integrating genomic and field data at unprecedented scale

>13m

Seeds chipped globally¹

>4.5m

GBS samples globally

>7.3m

Plots planted with cassettes

>10m

Plot images collected

>340m

Acres of customer corn data

>250k

Decisions by AI per day

Transforming data into the next generation of agricultural solutions

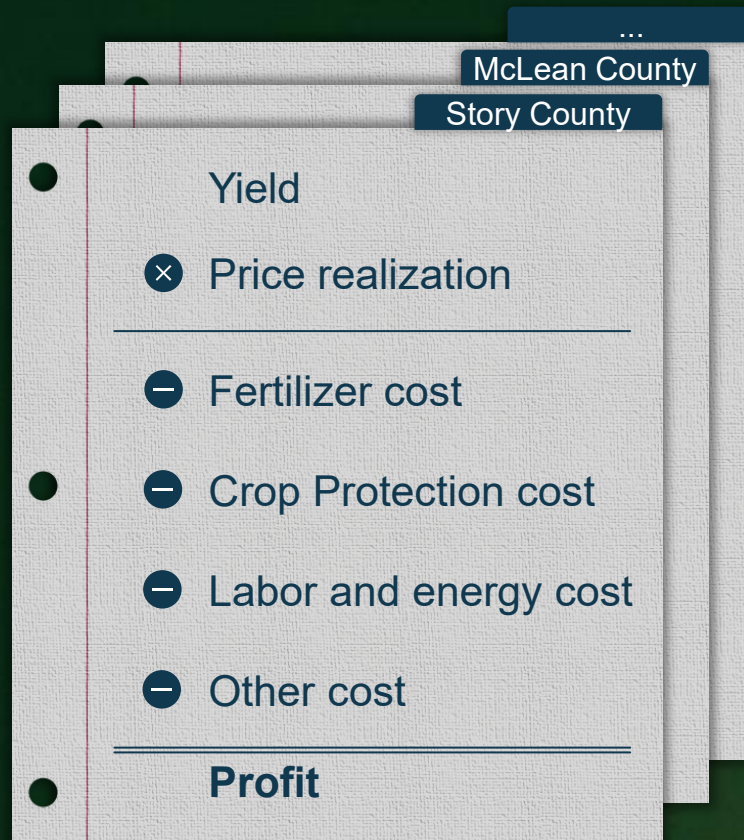
GBS = Genotype by Sequencing (Sequencing –based marker method that delivers genome-wide marker profiles)

1. Crops which are chipped: Corn, Soy, Cotton, Wheat, Melon, Cucumber



Design driven R&D | Translating farmer P&L into our winning innovation pipeline

Hyper-local view of the farmer P&L



Systematic assessment – *BioEconomic Index*

(Differentiated by: geography, crop usage, environmental conditions etc.)

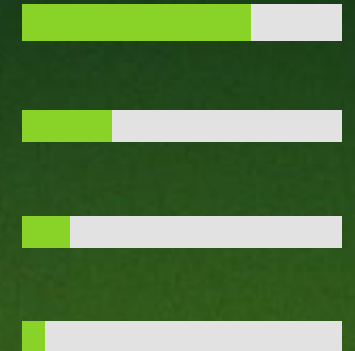
Translating the most impactful farmer profit drivers into actionable R&D product profiles

R&D target product profiles

Late 105-110RM US Market

- > Increase performance
- > Improve agronomics
- > Improve plant health
- > Decrease COGS

Weighting





Precision Breeding pipeline advantage | Accelerating genetic gain >2x, widening our competitive lead

Enabling 15x faster breeding cycles

Unlocking value for our NA growers in late maturities¹

Precision Breeding approach

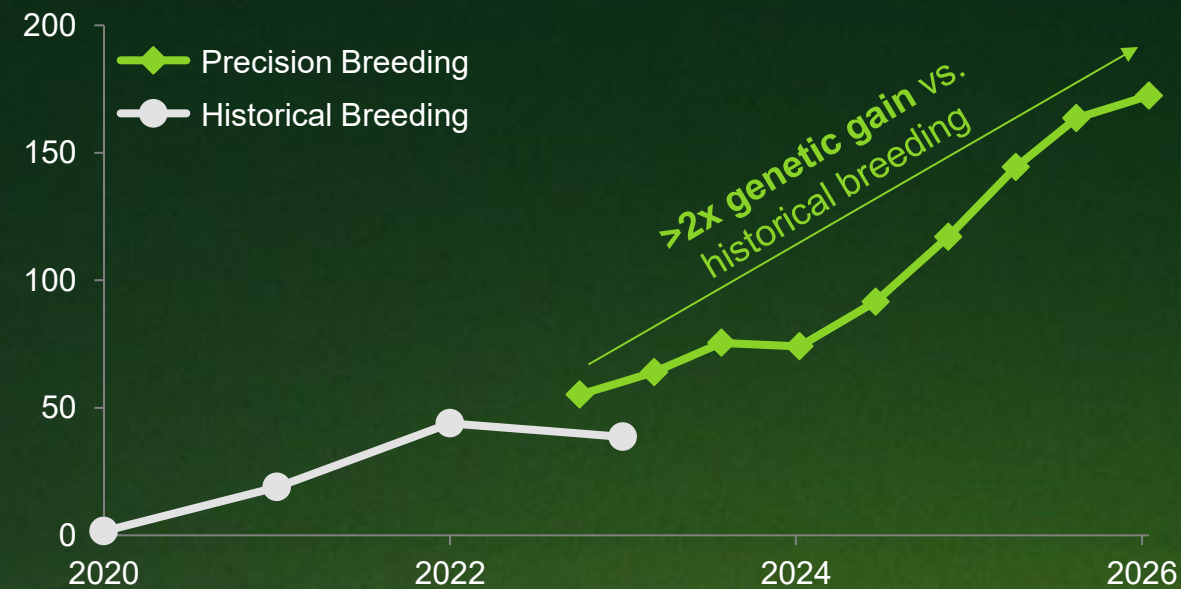
Continuous Genetic
Cycling

Product
Development



Dynamic & non-linear – 5 years to 4 months

Genetic gain (\$/ac)²



~13 \$/ac/a genetic gain²

~38 \$/ac/a genetic gain²

1. 105-110RM. 2. At \$3.58 per bu corn price, modeled data



Digital Field Twin | Slashing time-to-market by predicting performance on every acre

Leveraging our unique Digital Field Twin capabilities



*Yield simulations
to assist product
placements*

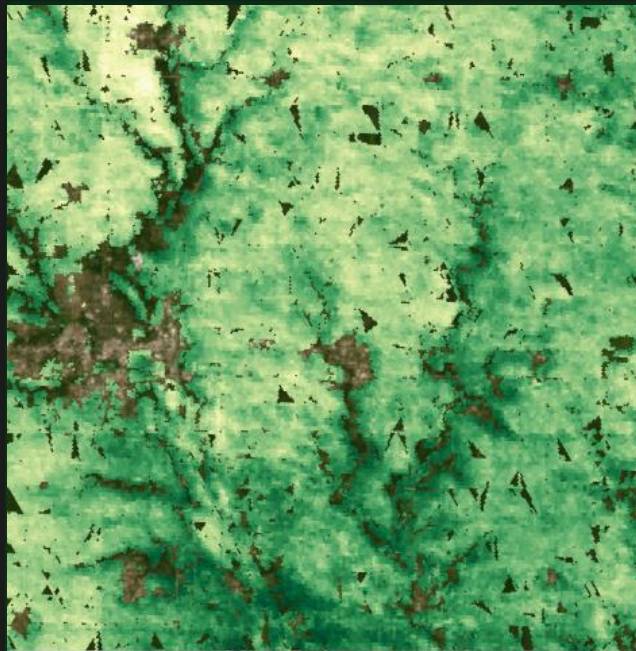


*Yield simulation
across millions of
environments*



*First field simulations
in product
advancement*

*Story County, IA. Full statewide capability scales to 7.6M
simulated locations across Iowa*



Product Digital Twin



Accomplishments

Transition from 3 physical testing locations to greater than >85,000 simulated data locations across same county

Near complete acre coverage in Story County with over 300,000 acres simulated



Long-term outcomes

Reduced time to market for customers by 1-2 years

Increased efficiency in testing our products



Our breeding advantage in practice | Recently launched DKC68-35 hybrids in the USA deliver best-in-class value for our growers



United States

Contest winning hybrid

Won 67% of 2025 National Corn Yield Contest categories



Outperforming with +13 bu/ac yield advantage

(82% Win rate) in trials against key competitor¹



Leveraging proprietary international genetics

from multiple continents (Thailand, Mexico, Argentina, USA)



Superior plant and grain characteristics

heat & drought tolerance, grain quality and robust root strength



Adapted to ~60% of US Corn acres

if planted by May 1st



DKC68-35



1. Bayer germplasm trials in 2023-2025 in L, IN, IA, KS, MI, MN, MO, NE, ND, SD, TN, and WI. Head-to-head comparisons of Bayer hybrids (DEKALB® brand, Channel® brand) vs. key Brevant/Pioneer brand checks on like traits, CM & MD trials (Commercial Trials), RM difference +3/-1, 1,200 comparisons
Source: NCGA 2025



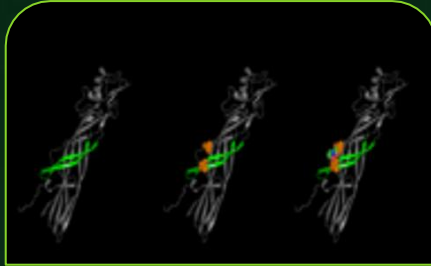
The Trait Discovery Platform | An unmatched engine for biotechnology innovation



**Leading plant,
pest & genetic
libraries**

7x

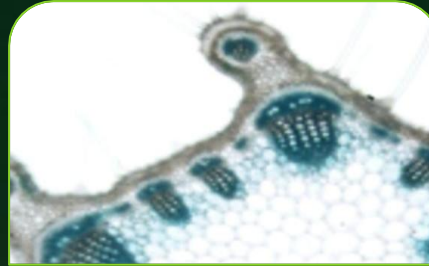
increase in complete
genomes



**AI-enabled trait
design, test &
learn**

>200x

greater target activity than
current traits in develop.



**Computationally
designed gene
expression**

Unique

design capability enabling
tunability



**Optimization
evaluated in
greenhouse**

10x

Efficiency gains through trait
transformation innovation



**Optimization
validated in field
trials**

Double

the number of high-value
trait products by 2040

Designing industry-leading trait solutions and maintaining our leadership position



Trait pipeline advantage | We have the strongest trait pipeline in the industry

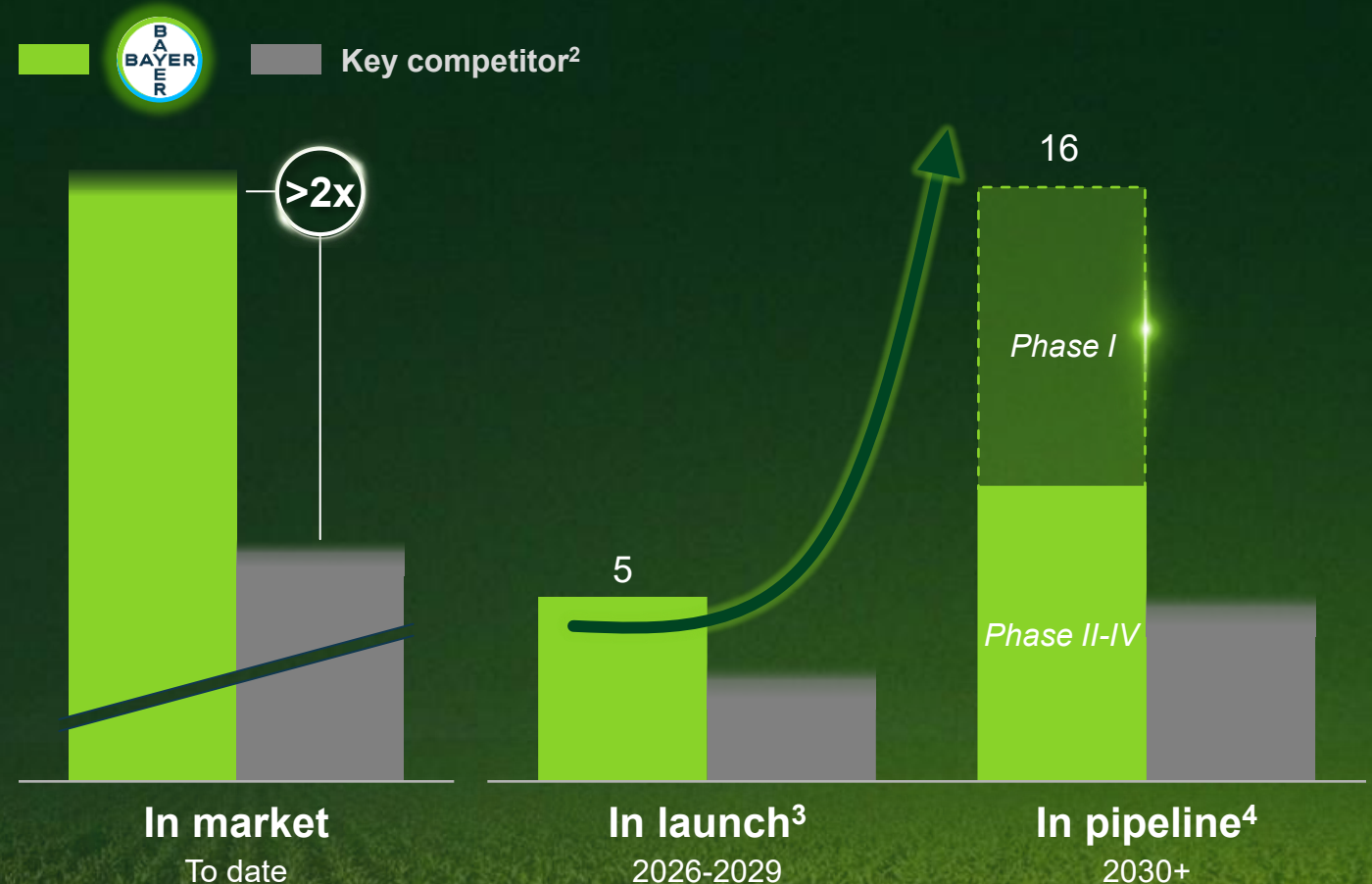
Market leading Biotech platform

Number of traits¹ in pipeline vs key competitor (all crops)

2-3
Trait generations
ahead competitors

>15
Countries reached
with our traits

#1
Trait share globally in
corn, soy, cotton



Note: Number of traits account for all crops not just Corn. | 1. Referring to trait event: event may have one or more genes, which each confer specific traits, or characteristics, to the crop 2. Publicly communicated pipeline by key competitor 3. Late phase 4 candidates, commercial launch is being prepared (Preceon Biotech, Vyconic™, Intacta 5+, CRW4, LEP4) 4. "In pipeline" describes traits currently in Proof of Concept to (late) development stage (Phase 1-4)

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Corn pipeline advantage | Our current and upcoming innovation launches will set new performance standards

Leveraging our tech platforms

Our innovations and their yield performance for MY27



Data & AI Engine



Precision Breeding



Biotech



Genome Editing



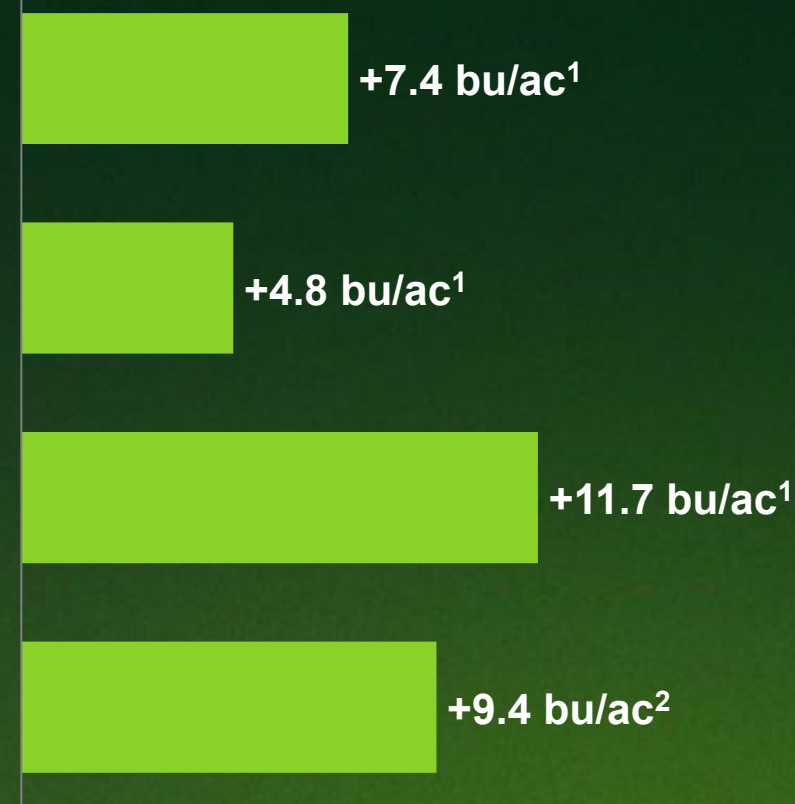
Trecepta®
VTDoublePRO®

SmartStax®
SmartStax PRO
With RNAi TECHNOLOGY

VT4PRO®
With RNAi TECHNOLOGY

PREC/EON®
SMART CORN SYSTEM

Yield delta in bu/ac to key competitors



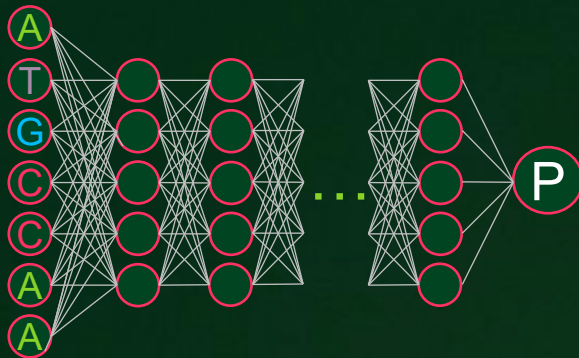
MY = Marketing year | 1. Bayer commercial and market development trials in 2023-2025 in IA, IL, IN, KS, MI, MN, MO, ND, NE, SD, TN, WI representing top 50% of MY27 volume. Head-to-head comparisons of Bayer hybrids (DEKALB® brand, Channel® brand) vs. key competitor brand checks on like traits, RM difference +3/-1, with at least 75 comparisons. 2. Bayer commercial and market development trials in 2024-2025 in CO, DE, GA, IL, IA, IN, KS, KY, MI, MN, MO, NE, NY, OH, PA, TN, WI representing active lifecycle Preceon™ products of MY27 volume. Head-to-head comparisons of Bayer Preceon™ hybrids (DEKALB® brand, Channel® brand) vs. key competitor brand checks, RM difference +3/-3.

First gene edits commercial by early 2030's



A new era in product design | Building a system that competitors cannot replicate

Precision Breeding and 50+ years of **Genetic Research**



Unparallel speed, scale, and increase in performance



Genome Editing and 50+ years of **functional biology research**



Unparallel editing scale, target identification, & incorporation to breeding pipeline



Accomplishments

- > 1000 edits field tested, > 10 edits advancing in pipeline
- > Architecture, agronomics, and pipeline efficiency, eg Short Corn
- > Best in class collaboration including 7 years with Pairwise



Long-term outcomes

- > Biotech, Breeding and Gene Editing form a complete flywheel
- > New disruptive product concepts, e.g. Nitrogen Use Efficiency
- > Competitors have pieces, not the system



*Made possible now due to advances in **data & computing***



Genome Editing | A step-change in innovation – Genome Editing to drive up to 100% of our early breeding pipeline

GE unlocks new corn characteristics

Maturity & Tassel Characteristic

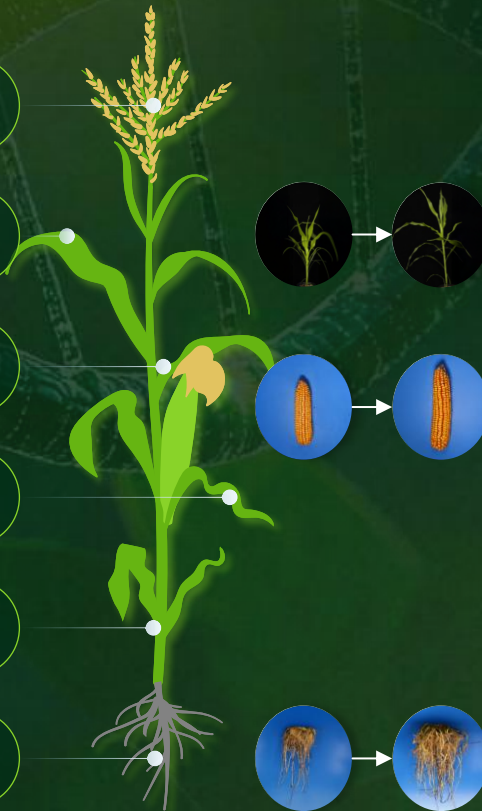
Photosynthesis & Resilience

Ear & Seed Enhancements

Leaf and Canopy Architecture

Plant Stature

Root Morphology and NUE



GE corn in our pipeline



Largest introduction of novel variation across corn and soy in history of breeding



>50 traits with active edit targets in the pipeline, a 10x increase in trait targets¹



10% of the early pipelines in corn and soy will have edits by 2028; **100% by 2035**



Early 2030's, launch of first commercial, genome edited class



Soy global market leadership | Leading positions in all major soy regions, built on superior genetics and traits

Best-in-class facilities and a strong portfolio



Juana Díaz, **Puerto Rico**



Petrolina, **Brazil**



Ankeny, **Iowa**



New breeding technologies at scale

Increase lines tested by 25x from 2021 to 2025



Genetic advantage

Outstanding 2.2 bu/ac yield potential in Vyconic™¹



Trait advantage

>85% trait market share in Brazil



Superior trait launch pipeline

Vyconic™ and Intacta 5+ with industry's yield leading genetics

Our market leadership in soy

Soy trait market positions



Note: Market shares calculated based on reported soybean acres, internal sales data and average planting rates | 1. Pending EPA approval; this product is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell.



Soy pipeline advantage | Our upcoming innovation launches will deliver new levels of performance

Leveraging our tech platforms



Data & AI Engine



Precision Breeding



Biotech



Genome Editing

Our innovations and their yield performance

PLATAFORMA
INTACTA 2⁺
XTEND

Insect protection paired with dicamba
+2.1 bu/ac yield advantage vs. all I2X (all competitors)¹



Industry's first trait stack with tolerance to 5 herbicides⁴
+2.2 bu/ac yield advantage vs. Enlist E3[®] soybeans²

INTACTA 5⁺

Next-gen insect protection
+4.3 bu/ac yield advantage vs. all I2X (all competitors)³

Yield delta in bu/ac to key competitors

+2.1 bu/ac

+2.2 bu/ac

+4.3 bu/ac

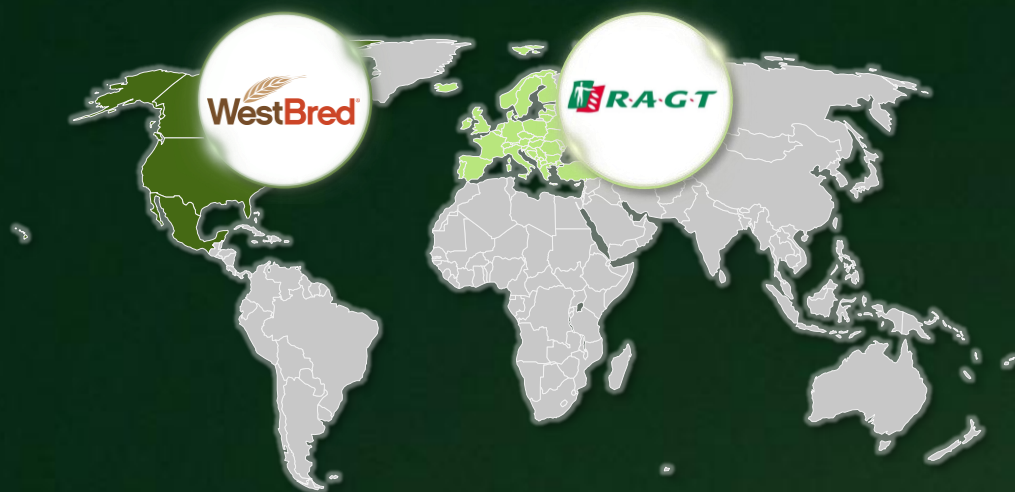
First gene edits commercial by early 2030's

1. Intacta XTEND: All Bayer (Monsoy, Agroeste, Licensee) vs I2X, 2026. Data from PCM4 materials using +0.2/-0.2 day RM difference, 60% win rate and 12,677 comparisons. 2. Vyconic™: Bayer germplasm trials in 2025. 12,324 head-to-head comparisons of Bayer's Vyconic™ soybeans (Asgrow® brand, Channel® brand, and licensee varieties) vs. key Enlist E3® soybean checks in major soybean growing regions. +/- 0.2 RM. 61% win rate; pending EPA label approval. 3. Intacta 5+: All Bayer (Monsoy, Agroeste, Licensee) vs All Conkesta Enlist season 2025/2026 Brazil, Data using +0.2/-0.2 day RM difference, 68% win rate and 11,869 comparisons. 4. NOT ALL formulations of glyphosate, dicamba, glufosinate, mesotrione, or 2,4-D are being pursued for regulatory approval for in-crop use with Vyconic™ soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. Not all application timings may be available at product launch. See final EPA approved label for application rates and timings.



Hybrid wheat | We will change the future of the worlds' largest crop

Building the biggest wheat germplasm base



We build upon a strong germplasm base,
combining the best of three origins.

Launch in early 2030s.

Leading varieties today, further yield upside from hybrids

WestBred leads the 2025 National Wheat Yield Contest

2025 NWYC, Winter Wheat irrigated Kansas

57%²

of national
winning
placements



Hybrid wheat pushes yields beyond leading varieties

2025 hybrid trials vs. modern WestBred varieties¹

Note: Hybrid wheat is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell | 1. Comparison to 3 modern WestBred® commercial varieties (Hard red winter wheat) in TX, KS, NE; 195 hybrids tested, HBULP analysis 2. 16 national winning placements out of 28, National Wheat Foundation, 2025 NWYC National Winners

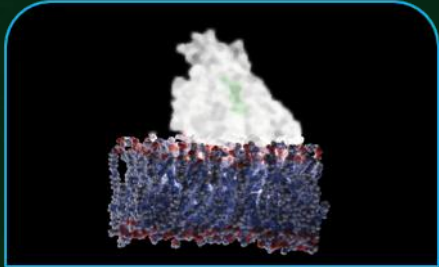


Crop Protection





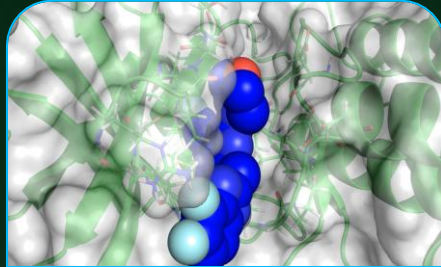
The CropKey advantage | AI-powered leadership in target discovery and molecule design



Identification of the target proteins
– *the lock*

>4,000x

increase in the number of targets available



AI-powered design of the right molecule
– *the key*

60,000x

increase in chemistry spaces



Safe by Design through predictive & experimental science

5 years earlier

safety insights, ensuring 'registrability'



AI phenotyping of biological performance

30,000x

increase in biological insights per molecule



Prescriptive Synthesis and AI-driven formulation develop.

2 years faster

product development and time to market



Unlocking the most differentiated, resilient and registerable innovations for the benefit of our growers



A new paradigm in Crop Protection | Leading the industry in Mode of Action discovery

Old industry paradigm Incremental innovation

2000 - Today

The whole industry performed incremental development of new molecules based on the same 8 key MoAs¹



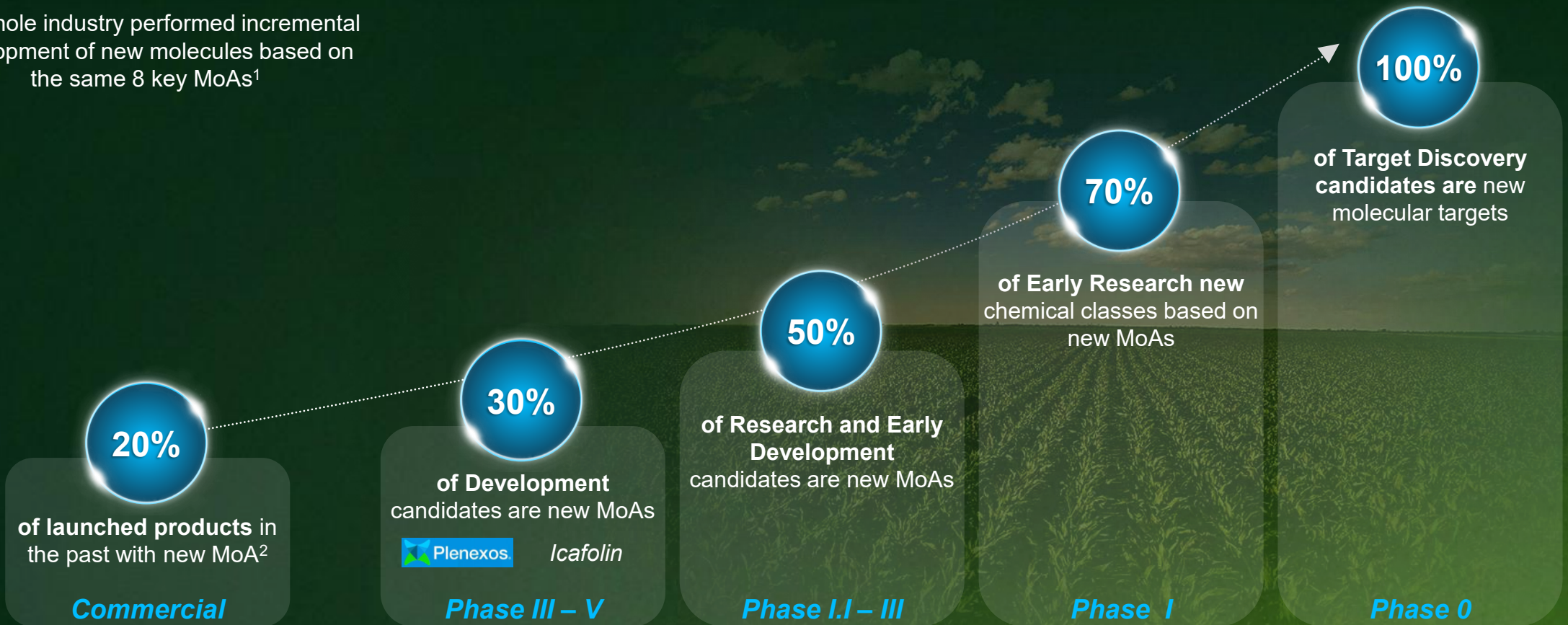
Our new strategy - Designing the Best

Increasing share of new MoA: >15 new Mode of Actions in pipeline

Today - 2030

2030 - 2040

2040+



1. Majority of CP sales fall on these 8 key MoAs 2. Within the Bayer pipeline

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20XX - 20XX

Anticipated market entry

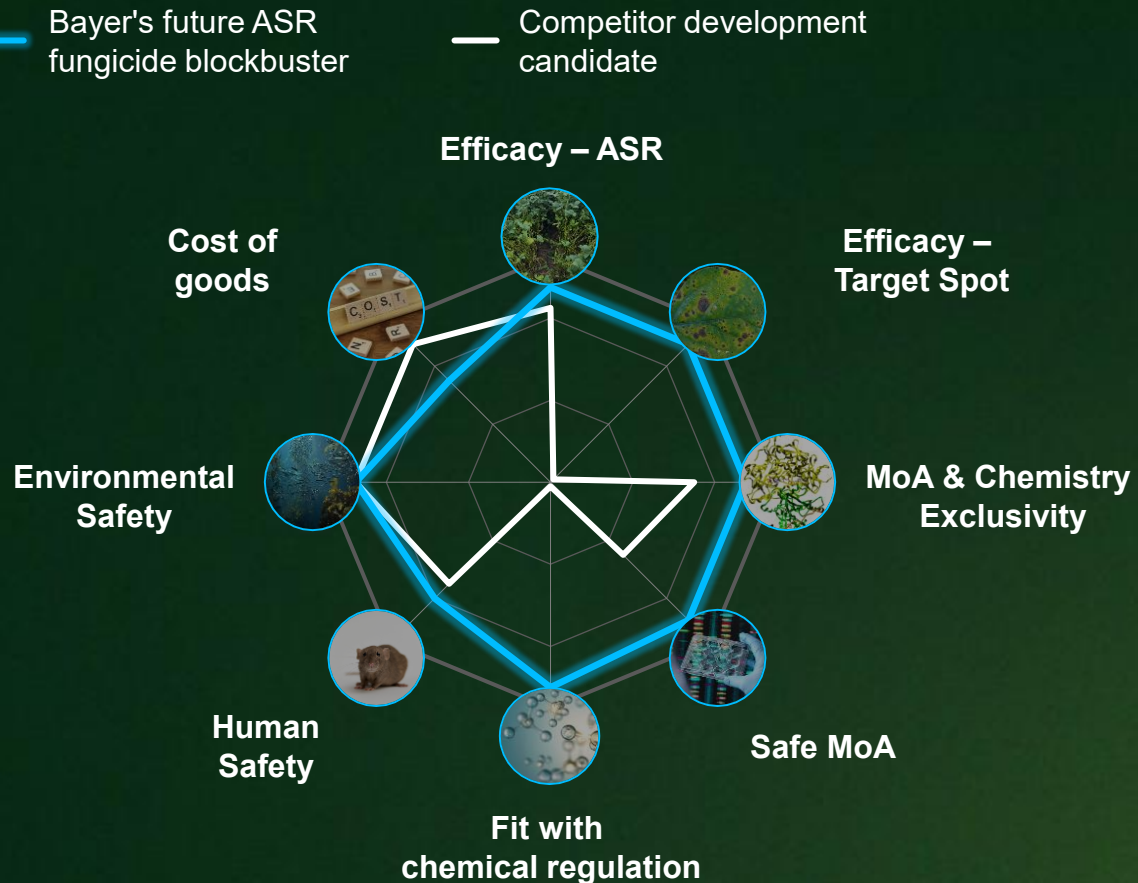


Percentage of new Bayer MoAs (new targets for Phase 0) in respective stage



Proof point – future FUN candidate | A new fungicide designed to outperform in the world's largest fungicide market

Strengths of our future FUN blockbuster (BRA-Soy)



Our key differentiators

- > **Safe, exclusive and New Mode of Action** with proprietary chemistry
- > Superior biological performance with **broad spectrum** on key, emerging diseases and resistant strains
- > Durable market profile in line with **future regulatory focus – Designed to last**
- > First-to-market advantage that sets a **new industry standard**

+17%
(+ 9 bu/ac)

Expected yield advantage with New FUN Soy product concept vs. commercial standard¹

1. Soy plots under Asian Soybean Rust disease pressure, comparison of treated with commercial standard product vs new fungicide candidate, tested in 7 locations in Brazil, 2025/26 season | Note: FUN = fungicide; BRA-soy = Brazilian soybean; ASR = Asian soybean rust, commercially relevant in LATAM; planned release of the ASR fungicide in 2035; Environmental & Safety data generated in early development; In development candidate; This product is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell.



Biologicals | We use our R&D engine to design next generation Biologicals

- > **Biologics are expected to grow** by a CAGR of 8% in next ten years
- > **Heterogeneous grower needs** require specific products for every market

Regional product focus for Biologicals (exemplary)



Biocontrol

- Pest control
- Disease control

Biostimulants

- Nitrogen Optimization
- Abiotic stress

Source: Global Ag. Biol. Market, Forecast to 2030, Frost & Sullivan, '22 and internal estimates; DunhamTrimmer

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Our ambition in Biologicals

We aim to build a growing and EBITDA accretive Biologicals portfolio

- > Leverage global assets & capabilities
- > Deliver benchmark efficacy/ performance
- > Complementing S&T and CP core business

Our partnerships

Selected examples

We are the partner of choice within the innovation ecosystem



Our portfolio and pipeline

Selected examples

Building on proven solutions and globally leading brands

Example **SERENADE**:
Globally leading bio-fungicide

Example **ibisio**:
Novel biologic bird repellent

>15
projects in
pipeline



Digital Solutions

Digital Solutions | AI supercharges how we turn agriculture's largest data ecosystem into value on every acre

Unique, unmatched AI-ready data asset

Largest set of foundational data³ | Leading **AI models** and analytics

AI-powered insights that drive decisions



Open platform, better experience

Machine compatibility across all brands | Fits every farming operation | Extensive partner ecosystem



Product use and field management advice to realize top performance

FIELDVIEW

X

PREC/EON
SMART CORN SYSTEM

+5%

(12 bu/ac) yield increase¹



FIELDVIEW

X

Valora

+6%

(11 bu/ac) yield increase²



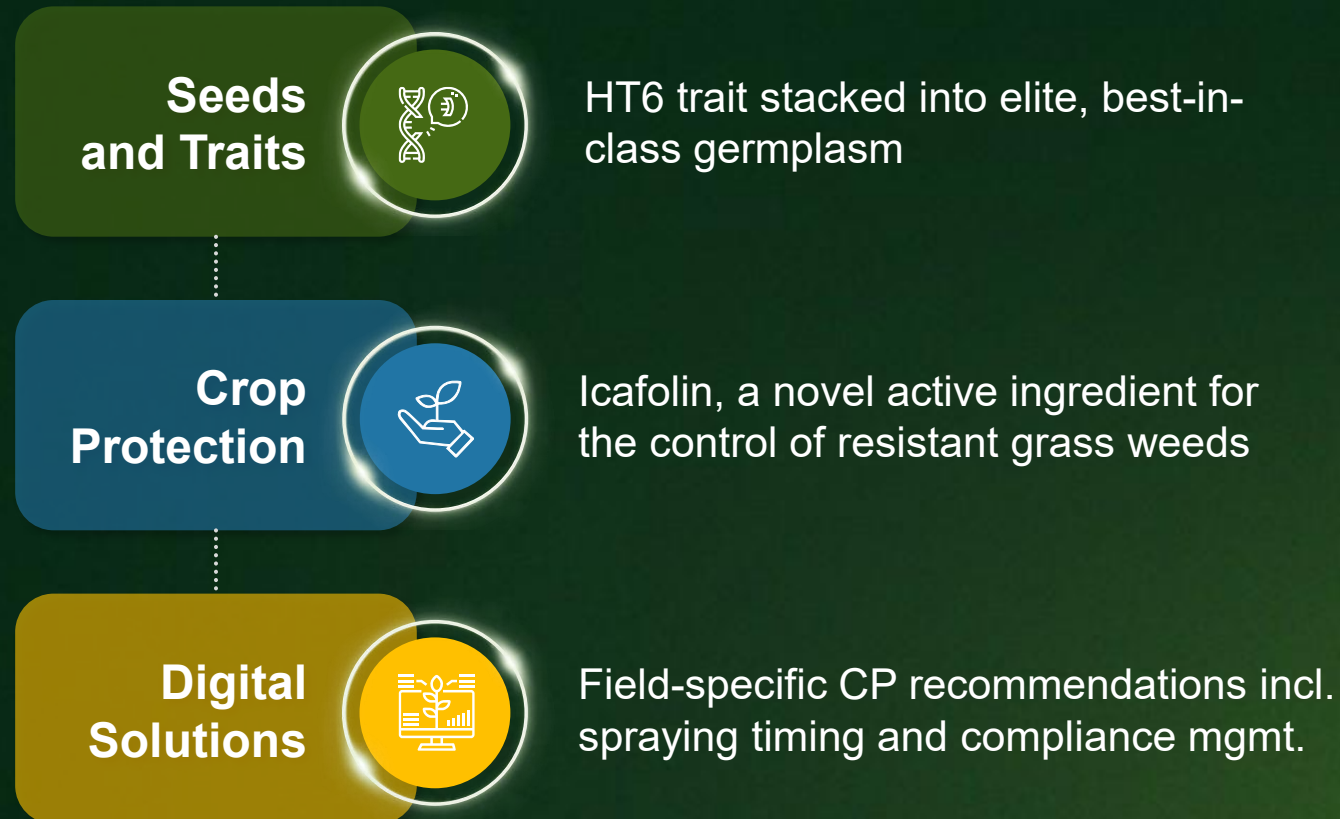
1. Yield increase of Preceon system, including digital recommendation of FieldView; Sample size = 597 farmers, 924 fields, 78,000 acres; Product selection recommendations were leveraged on 73% of Preceon fields in 2026, up from 60% in 2025 2. Analysis evaluates differences between two populations: 1635 Valora fields, 1388 control fields, Summer 2025/26 3. >300m ac farm foundation data, largest Omics data and germplasm base; Omics: large-scale analysis of biological molecules and systems, e.g., Genomics, Proteomics, Transcriptomics



System Design

Exemplary system: HT6-Icafolin | The first weed-control system engineered from the seed onward – a system only we can deliver

How each stack contributes to a unique system



Creating step-change value

- > **Highly resistance-breaking**
- > **Over-the-top flexibility with HT system**
- > **Lower doses – targeted application**



Note: This product is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell. | 1. Of Icafolin treated soy plots vs non treated (No HT6 tested) in resistance challenged environments, Brazil, 2 trials with each 3 replicates, 2025/26 growing season, post-emergence soybean treatments were standardized across all trials



Cropping system design in action | We design multi-year systems that deliver high profit for growers – no-one else can do this!

Examples



PRECISION
SMART CORN SYSTEM

CoverCress

VYCONIC™ 1

**Seeds
and Traits**



// Bred Short Statue Corn hybrids
// Traits for further enhancement

// Leverage Genome Editing to modify maturity and oil content

// Excellent yield potentials from genetics
// Genome Editing enabled 'standability'²

**Crop
Protection**



// Delaro® Complete formulation for late-season fungicide application

// LCM measures to extend labels of 6 products³ for use in intermediate crops

// Stryax® herbicide formulation
// Fluopyram seed treatment (SDS)

**Digital
Solutions**



// Field-specific hybrid/density insights
// Crop growth & harvest intelligence

// Crop planning and field evaluation
// Certification/verification policies

// Field-specific CP recommendations
// Compliance management

LCM = Lifecycle management, SDS = Sudden Death Syndrome (Fluopyram protects seedlings against *Fusarium virguliforme*, the main causal pathogen)

1. Pending EPA label approval; This product is not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell. 2. First GE soy market launches in the early 2030s 3. Total CP bandwidth is supported: HER, FUN and INS

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Clear answers for the future of our R&D



Relevance

Innovation in agriculture matters more than ever!



Race

We are leading in every tech platform and the only company able to design unique systems for step-change value creation



Return

Our pipeline is stronger than ever, our future innovations deliver unprecedented value for growers and strong competitive advantage for us

Seeds with strong yield advantage
in all our crops

New CP MoA with superior
performance – safe by design

Best-in-class traits for weed
and insect protection

Crop systems designed to
maximize grower profits



Thank You



2nd September 2026
Huxley, IA





Legal claims and commercialization statements

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

This material may contain “**forward-looking statements**” based on current assumptions and forecasts made by Bayer management. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. These factors include those discussed in Bayer’s public reports which are available on the Bayer website at <http://www.bayer.com/>. The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.

These products are not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer’s biotechnology-derived products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer’s Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Where applicable, commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from commercialized products can only be exported to, or used, processed or sold in countries where all applicable regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for commercialized products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Certain practices may be subject to state acre enrollment limits. The regenerative agriculture program described in this material is subject to the current version of the Bayer Carbon-Smart Practices Master Agreement and attached program terms. The information is to aid in the understanding of the program and does not change or modify the Bayer Carbon-Smart Practices Master Agreement and attached program terms in any way.

The Preceon™ Smart Corn System, including short stature corn products developed through traditional breeding, is commercially available for planting in the 2026 growing season through a Preceon™ Certified Advisor.

Preceon™ Smart Corn System hybrids, developed through biotechnology, are not currently available for commercial sale or commercial planting. Commercialization is dependent on multiple factors, including successful conclusion of the regulatory process. The information presented herein is provided for educational purposes only, and is not and shall not be construed as an offer to sell.

It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of glyphosate, dicamba, glufosinate, mesotrione, or 2,4-D are being pursued for regulatory approval for in-crop use with Vyconic™ Soybeans. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of herbicide products for in-crop use.

See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

B.t. products may not yet be registered in all states. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of herbicide products for in-crop use.

Performance may vary, from location to location and from year to year, as local growing, soil and environmental conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on their growing environment.

The recommendations in this material are based upon trial observations and feedback received from a limited number of growers and growing environments. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions.

IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. **See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.**

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Vyconic™ Soybeans contain genes that confer tolerance to glyphosate, glufosinate, dicamba, mesotrione, or 2,4-D. Plants that are not tolerant to glyphosate, dicamba, glufosinate, mesotrione, or 2,4-D may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. TriVolt™ is a restricted use pesticide. The distribution, sale, or use of an unregistered pesticide is a violation of federal and/or state law and is strictly prohibited. Check with your state department(s) of agriculture, local dealer or representative for the product registration status in your state. Not all products are registered for use in all states and may be subject to use restrictions. Services and products offered by Bayer CropScience LLC, through the FieldView platform, are subject to the customer agreeing to our Terms of Service. Our services provide estimates or recommendations based on models. These do not guarantee results. Consult with your agronomist, commodity broker, or other industry professional before making financial, farming, or risk management decisions. More information at <https://www.climate.com/legal/disclaimer>.

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