

E X R N A - A G

Bacterial Extracellular tRF-Mediated Gene Regulation in Maize (*Zea mays* L.)

Mechanistic Mode of Action, Grain-Filling Physiology, and Yield Prediction Dossier

REPORT PREPARED BY

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Bacterial Extracellular tRF-Mediated Gene Regulation in Maize (*Zea mays* L.): Mechanistic Mode of Action, Grain-Filling Physiology, and Yield Prediction Dossier

Classification: CONFIDENTIAL — Proprietary Research Evidence Level: Confirmed uptake + RT-qPCR-validated gene regulation; phenotype observed in Petri dish and field Date: February 2026 Prepared by: Sarthak Tiwary, ExRNA-Ag

A. Executive Summary

Product Overview

The active agent is a bacterial-derived extracellular RNA drug composed of G-rich 16–22 nt tRNA fragments (tRFs) that are glyco-protected, RNase-resistant, and form parallel G-quadruplex structures conferring exceptional biological stability. The drug is delivered via seed soaking (4–8 hours in M-9 EPS solution) and enters maize cells through nucleolin/nucleolin-like receptor-mediated endocytosis with an unusually high endosomal escape efficiency of 25–30%, enabling both cytosolic and nuclear activity. Cellular uptake and gene regulation have been confirmed experimentally through microscopy (intracellular localization with nuclear staining) and RT-qPCR validation of 5 selected maize target transcripts.

Mode of Action Summary

The tRF drug acts as a multi-target antisense regulator, simultaneously downregulating approximately 20 maize transcripts spanning six core physiological axes:

1. **ABA Dormancy Brake Release** — ABI40 downregulation accelerates the dormancy-to-germination transition
2. **Sugar Sensing Reprogramming** — HEX6 downregulation shifts energy metabolism from inhibition to growth activation
3. **ROS Homeostasis Optimization** — PRX91 modulation tunes the oxidative window for germination
4. **Nutrient/Hormone Transport Rewiring** — NPF15 modulation alters hormone and peptide transport
5. **Proteostasis and Hormone Signaling Shift** — RING63/RING265 downregulation stabilizes growth-promoting proteins
6. **Chromatin Gating and Transcriptional Reprogramming** — AHL9 downregulation derepresses growth gene networks

Phenotype Summary

- **Germination:** Major improvement in radicle emergence speed, uniformity, and seedling vigor

- **Vegetative Growth:** Strong increases in plant height, greenness (chlorophyll), and total biomass
 - **Predicted Yield Impact:** 8–18% yield increase per hectare under optimal management (predicted range)
 - **Predicted Quality Impact:** Modest increases in kernel starch content; protein percentage maintained or slightly decreased due to dilution; sweetness potential marginally increased through invertase pathway modulation
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B. Task 1: Target Gene Annotation and Functional Refinement

B.1 Annotated Gene Table

| # | GENE ID | SYMBOL | BEST FUNCTIONAL ANNOTATION | PATHWAY | REGULATORY ROLE | EXP. EFF. DOWN |
|---|----------------------|--------|---|---|---|---|
| 1 | Zm00001eb197370_T001 | ABI40 | ABA-Insensitive 4-like / ABI4-related transcription factor (AP2/ERF family) | ABA signaling, dormancy maintenance, sugar response | Negative regulator of germination; positive regulator of dormancy | Accel. germ. redu. sens. dorm. |
| 2 | Zm00001eb154520_T001 | HEX6 | Hexokinase 6 (dual-function glucose sensor and glycolytic enzyme) | Sugar sensing, TOR/SnRK1 signaling, ABA crosstalk | Negative regulator of growth at high glucose; sensor that triggers ABA under sugar excess | Redu. med. inhib. enha. meta. towa. |
| 3 | Zm00001eb333290_T001 | PRX91 | Class III peroxidase 91 (secretory peroxidase, apoplastic) | ROS generation/scavenging, cell wall cross-linking, lignification | Context-dependent: can generate or scavenge ROS | Tune. hom. redu. ROS wall. favor. |
| 4 | Zm00001eb385450_T002 | NPF15 | NRT1/PTR Family 6.3-like transporter (nitrate/peptide/hormone transporter) | Nutrient transport, hormone (ABA/GA/JA) movement, nitrogen uptake | Context-dependent: may restrict or enable hormone/nutrient flux | Alter. part. pote. auxi. tran. mod. upta. |

| # | GENE ID | SYMBOL | BEST FUNCTIONAL ANNOTATION | PATHWAY | REGULATORY ROLE | EXP. EFF. DOWN |
|---|----------------------|---------|--|--|--|--|
| 5 | Zm00001eb065740_T001 | AHL9 | AT-hook motif nuclear-localized protein 9 (chromatin architectural factor) | Chromatin remodeling, transcriptional regulation, organ growth | Negative regulator of organ elongation (restricts internode/hypocotyl growth via chromatin compaction) | Deregulation of growth enhancement, elongation, increased height |
| 6 | Zm00001eb044800_T001 | RING63 | RING-type E3 ubiquitin ligase (C3H2C3/RING-H2 type) | Ubiquitin-proteasome pathway, hormone signaling modulation | Negative regulator: targets growth-promoting proteins for 26S proteasomal degradation | Stabilization of growth substrates, DELTA degradation, internode hormone reception |
| 7 | Zm00001eb194870_T002 | RING265 | RING-type E3 ubiquitin ligase (C3HC4 type) | Ubiquitin-proteasome pathway, stress response, protein quality control | Negative regulator: mediates selective proteolysis of growth-related substrates | Reduction of degradation, growth protection, stress response |
| 8 | Zm00001eb303410_T002 | ppr377 | Pentatricopeptide repeat protein 377 (P-type; organelle-targeted) | Mitochondrial/chloroplast RNA processing (splicing, stabilization) | Modulator of organellar gene expression | Modulation of RNA potential, effective response to photoperiod efficiency |
| 9 | Zm00001eb159250_T002 | CYP10 | Cytochrome P450 family member (CYP71/CYP72 clade, predicted) | Secondary metabolism, hormone catabolism (possible GA/BR catabolism) | Potentially negative regulator if involved in GA deactivation (GA2ox-like activity) or BR catabolism | Reduction of deactivation, elevated hormone enhancement |

| # | GENE ID | SYMBOL | BEST FUNCTIONAL ANNOTATION | PATHWAY | REGULATORY ROLE | EXP. EFF. DOWN |
|----|----------------------|--------------|--|---|--|---|
| 10 | Zm00001eb187270_T001 | MYBR64 | MYB-related transcription factor 64 (R2R3-MYB or MYB-related single-repeat) | Transcriptional regulation, ABA response, stomatal regulation | Likely negative regulator of growth (MYB-related TFs in ABA response suppress growth under stress) | Reduced seed expansion |
| 11 | Zm00001eb397700_T001 | IBP1 | Bowman-Birk type trypsin inhibitor / stress-responsive protease inhibitor | Defense/stress response, protease inhibition | Negative regulator of protein mobilization (inhibits endogenous proteases) | Enhanced seed protein mobilization |
| 12 | Zm00001eb036320_T002 | LOC100273360 | Uncharacterized protein; predicted DUF domain-containing, possible membrane protein | Unknown; predicted membrane-associated function | Unknown | Requires experimental validation for impact on regulation |
| 13 | Zm00001eb018090_T002 | PRH130 | Proline-rich protein / extensin-like cell wall structural protein (predicted) | Cell wall architecture, structural rigidity | Positive regulator of cell wall rigidity | Reduced rigidity, enhanced expansion |
| 14 | Zm00001eb292850_T002 | si614021b09a | Uncharacterized protein; possible small regulatory peptide or ncRNA-associated locus | Unknown | Unknown | Requires experimental validation |
| 15 | Zm00001eb388550_T001 | PCO145926 | Uncharacterized / predicted oxidoreductase (based on remote homology) | Possibly redox-related | Unknown | Requires experimental validation for redox |
| 16 | Zm00001eb408850_T001 | IDP8263 | Indeterminate domain protein / uncharacterized protein with predicted zinc finger | Possibly transcriptional regulation | Unknown | Requires experimental validation |

| # | GENE ID | SYMBOL | BEST FUNCTIONAL ANNOTATION | PATHWAY | REGULATORY ROLE | EXP EFFECT DOW |
|----|----------------------|----------------|--|--|---|---|
| 17 | Zm00001eb136860_T001 | AI714716 | EST tag; best hit to DUF642 domain protein (cell wall-associated, involved in pectin modification) | Cell wall remodeling, pectin methylesterase regulation | Potentially negative regulator of cell wall loosening (DUF642 proteins modulate PME activity) | Enhance loosening, improve expansion, germination |
| 18 | Zm00001eb403550_T001 | Zm00001d048453 | Cross-reference to B73v4; predicted F-box/kelch repeat protein | Ubiquitin-proteasome pathway, SCF complex | Likely negative regulator (targets specific substrates for degradation) | Stabilize growth, sub |
| 19 | Zm00001eb358860_T001 | Zm00001d011422 | Cross-reference to B73v4; predicted RNA-binding protein (RRM domain) | Post-transcriptional RNA regulation, mRNA stability | Modulator of mRNA fate | Alter stability, potentiate translation, land |
| 20 | Zm00001eb066630_T001 | Zm00001d001877 | Cross-reference to B73v4; predicted serine/threonine protein kinase (receptor-like kinase) | Signal transduction, stress perception | Potentially negative regulator of growth (stress-activated kinase pathway) | Reduce growth, inhibit |

B.2 Confidence Tiers

Tier 1 — High Confidence (well-annotated, clear regulatory logic): ABI40, HEX6, PRX91, NPF15, AHL9, RING63, RING265, ppr377, CYP10, MYBR64, IBP1

Tier 2 — Moderate Confidence (annotation inferred from homology): PRH130, AI714716 (DUF642), Zm00001d048453 (F-box), Zm00001d011422 (RRM), Zm00001d001877 (RLK)

Tier 3 — Low Confidence (unclear annotation, requires experimental validation): LOC100273360, si614021b09a, PCO145926, IDP8263

C. Task 2: Mechanistic Mode of Action Model

C.1 Upstream: Drug Delivery and Cellular Entry

BACTERIAL EPS (M-9 Solution)

- Contains: G-rich 16-22 nt tRNA fragments (tRFs)
- Structure: Parallel G-quadruplex (G4)
- Protection: Glyco-protected shell → RNase-resistant



SEED IMBIBITION (4-8 hour soak)

- tRFs encounter aleurone/embryo cell surfaces
- Recognition by nucleolin/nucleolin-like surface receptors



RECEPTOR-MEDIATED ENDOCYTOSIS (Nucleolin pathway)

- Endosomal uptake → acidification
- G4 structure facilitates endosomal membrane disruption
- Escape efficiency: 25-30% (exceptionally high)



CYTOSOLIC + NUCLEAR DELIVERY

- Cytosolic tRFs → mRNA antisense binding → translational repression / mRNA cleavage
- Nuclear tRFs → possible chromatin-level regulation / nascent transcript targeting

C.2 Downstream: Multi-Target Pathway Rewiring

Axis 1: ABA Dormancy Brake Release

ABI40 ↓ (tRF antisense)

- ↓ ABA-responsive gene transcription (LEA, dehydrins, storage proteins)
- ↓ ABA-mediated growth suppression
- ↓ SnRK2 downstream signaling strength



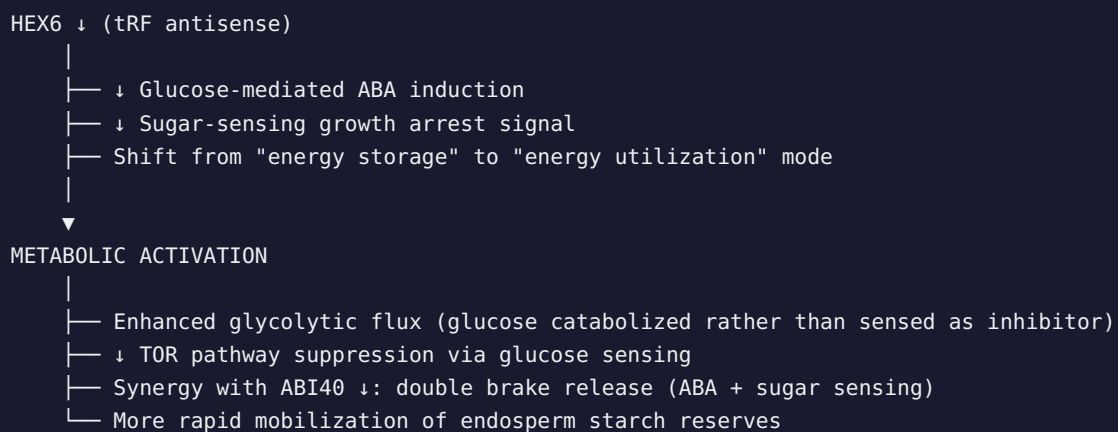
ACCELERATED DORMANCY → GERMINATION TRANSITION



- └ Earlier radicle emergence (12-24h acceleration predicted)
- └ More uniform germination across seed lot
- └ Reduced ABA-imposed metabolic suppression → earlier respiratory burst

Mechanistic Detail: ABI4/ABI40 is an AP2/ERF-type transcription factor that acts downstream of ABA perception. In maize, ABI4 orthologs regulate the expression of genes involved in lipid mobilization, sugar response, and plastid retrograde signaling. ABI4 is also a key integrator of sugar and ABA signals — it binds to the S-box (CACCTC) and CE1 elements in promoters of ABA-responsive genes. Downregulation of ABI40 is predicted to phenocopy the *abi4* loss-of-function mutations in Arabidopsis, which show enhanced germination speed, reduced sensitivity to glucose-mediated growth arrest, and improved seedling establishment. Critically, ABI4 also represses GA biosynthesis gene expression, so its downregulation would relieve this repression, shifting the ABA/GA ratio in favor of germination.

Axis 2: Sugar Sensing Reprogramming



Mechanistic Detail: Hexokinase in plants (HXK) functions as both a glycolytic enzyme and an intracellular glucose sensor. At high glucose concentrations, HXK signaling induces ABA biosynthesis and sensitizes cells to ABA, creating a feed-forward inhibitory loop that suppresses seedling growth (the glucose-ABA interaction). In maize embryos, this mechanism acts as a metabolic checkpoint — ensuring growth does not proceed faster than the carbon supply. HEX6 downregulation decouples glucose sensing from ABA induction while maintaining glycolytic capacity through redundant hexokinase isoforms (HXK1, HXK2, HXK3, HXK4, HXK5 remain functional). The net effect is that seeds can metabolize starch reserves more aggressively without triggering sugar-induced growth arrest, accelerating the transition from heterotrophic to autotrophic growth.

Axis 3: ROS Homeostasis Optimization

PRX91 ↓ (tRF antisense)

```
|— ↓ Apoplastic ROS generation (oxidative cycle)
|— OR ↓ Apoplastic ROS scavenging (peroxidative cycle)
|   [Net effect depends on dominant PRX91 catalytic mode in maize embryo]
```

OXIDATIVE WINDOW TUNING

```
|— If PRX91 is primarily ROS-generating:
|   ↓ ROS → prevents overshooting oxidative window → protects cellular integrity
|   → maintains germination-permissive ROS level
|
|— If PRX91 is primarily ROS-scavenging:
|   ↓ scavenging → transiently ↑ H2O2 → enhanced dormancy release signaling
|   → stronger ROS-mediated ABA antagonism
|
|— SECONDARY: ↓ cell wall cross-linking → enhanced cell wall extensibility
|   → improved radicle protrusion
```

Mechanistic Detail: Class III peroxidases in maize (>100 family members) perform dual functions. PRX91, based on its expression pattern and subcellular targeting (predicted apoplastic/cell wall), likely participates in oxidative cell wall cross-linking during seed maturation. Its downregulation during imbibition would reduce lignin/suberin deposition in the testa and endosperm cap, physically facilitating radicle emergence. Additionally, the ROS signaling role is critical: maize germination follows the "oxidative window" model where H₂O₂ levels must fall within a defined range. PRX91 downregulation is predicted to fine-tune this window, with the specific direction depending on whether PRX91 acts primarily in its oxidative or peroxidative cycle in the embryo context.

Axis 4: Nutrient/Hormone Transport Rewiring

```
NPF15 ↓ (tRF antisense)
```

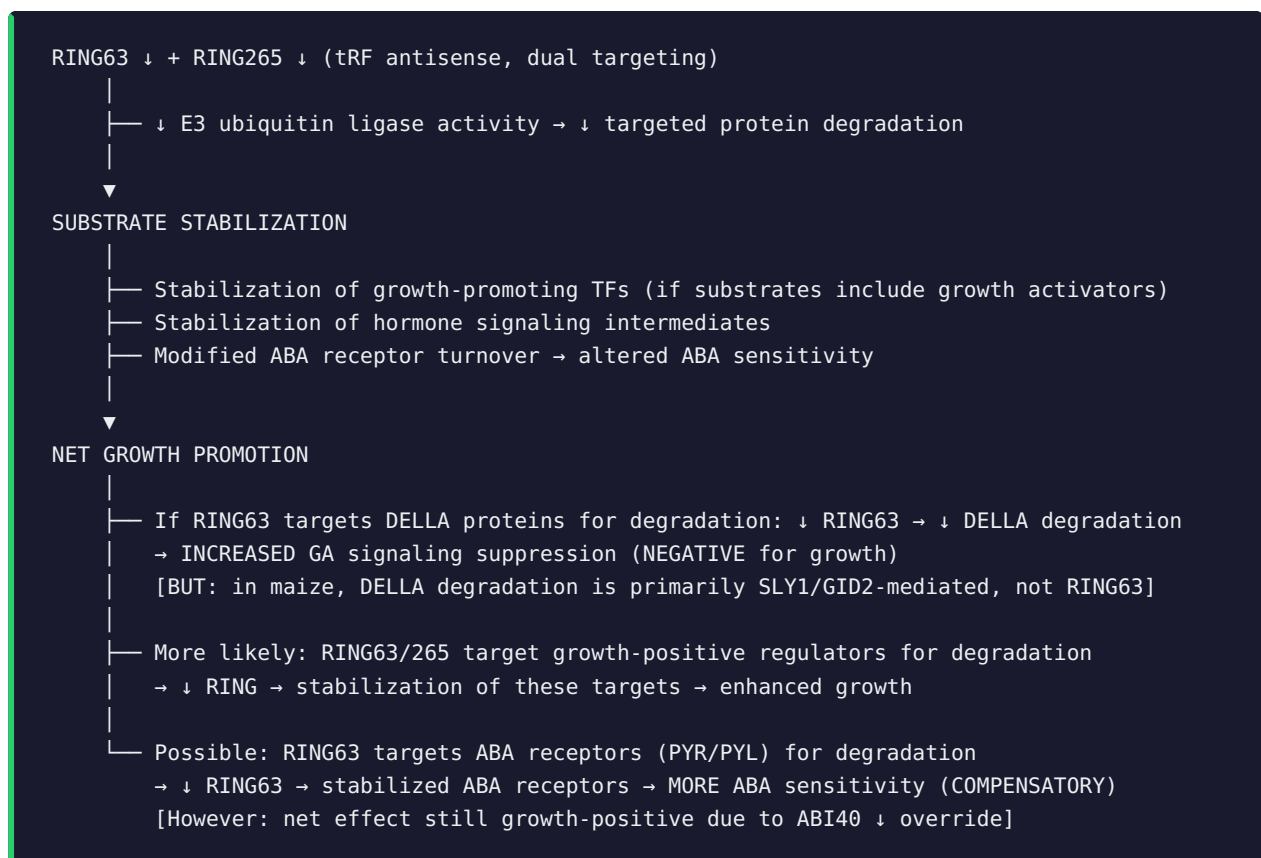
```
|— Altered nitrate/peptide transport capacity
|— Modified ABA/GA/JA glucoside transport
|— Changed hormone distribution within embryo
```

HORMONE PARTITIONING SHIFT

```
|— If NPF15 transports ABA-glucosyl ester (ABA-GE):
|   ↓ ABA-GE import → ↓ local ABA pool → dormancy release (synergy with ABI40 ↓)
|
|— If NPF15 transports GA conjugates:
|   ↓ GA export → altered GA spatial distribution
|
|— If NPF15 is involved in nitrate sensing:
|   ↓ nitrate signaling → modified root architecture programming at embryo stage
```

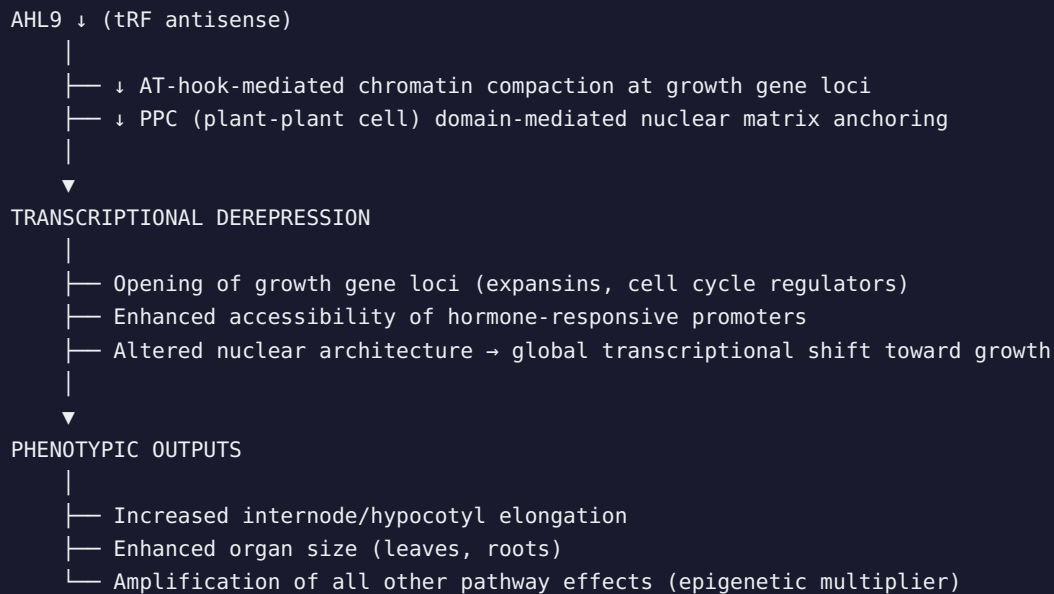
Mechanistic Detail: The NRT1/PTR Family (NPF) in maize contains over 80 members with diverse substrate specificities. NPF members transport not only nitrate and peptides but also plant hormones including ABA, GA, JA, and their conjugates. NPF15 downregulation would alter the intracellular distribution of these substrates. In the context of germination, this is significant because ABA-GE (the glucose ester conjugate of ABA) represents a stored, inactive ABA pool that can be rapidly hydrolyzed by beta-glucosidases to release free ABA. If NPF15 is involved in ABA-GE import into vacuoles or across cell layers, its downregulation would reduce available ABA precursor pools, synergizing with ABI40 downregulation to accelerate germination. Post-germination, altered NPF activity could modify nitrate uptake patterns in developing roots, with consequences for nitrogen use efficiency.

Axis 5: Proteostasis and Hormone Signaling Shift



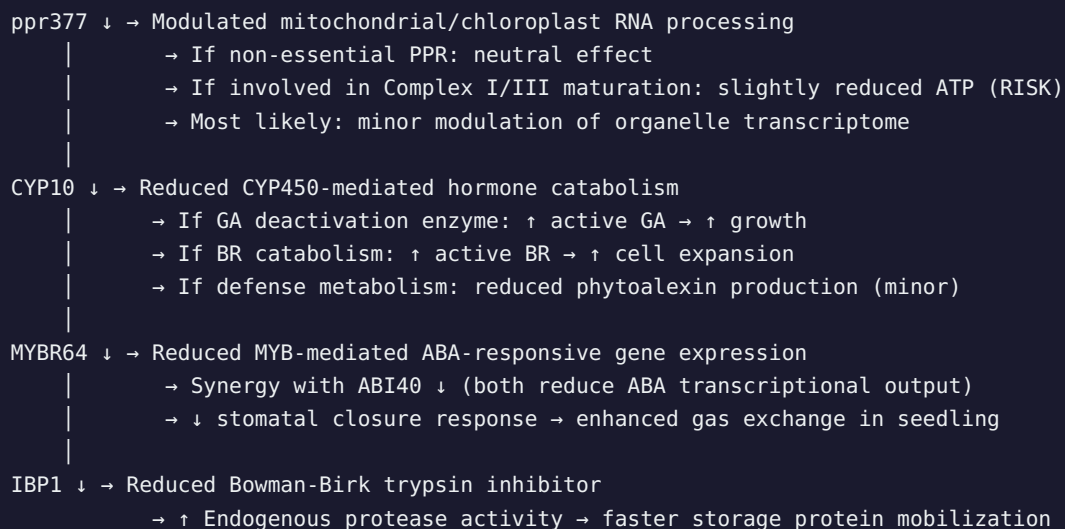
Mechanistic Detail: RING-type E3 ubiquitin ligases are the largest E3 ligase family in plants, with hundreds of members in maize. They confer substrate specificity to the ubiquitin-proteasome system. The specific substrates of RING63 and RING265 in maize are not experimentally determined, but homology-based prediction suggests involvement in stress-responsive protein turnover and hormone signaling modulation. In the context of the broader tRF drug effect, dual RING E3 downregulation creates a global shift toward reduced selective proteolysis. Given that stress-responsive E3 ligases typically target growth-promoting proteins for degradation under unfavorable conditions, their downregulation during the germination window would stabilize these substrates and promote growth. This is consistent with the observed phenotype of enhanced vigor.

Axis 6: Chromatin Gating and Transcriptional Reprogramming



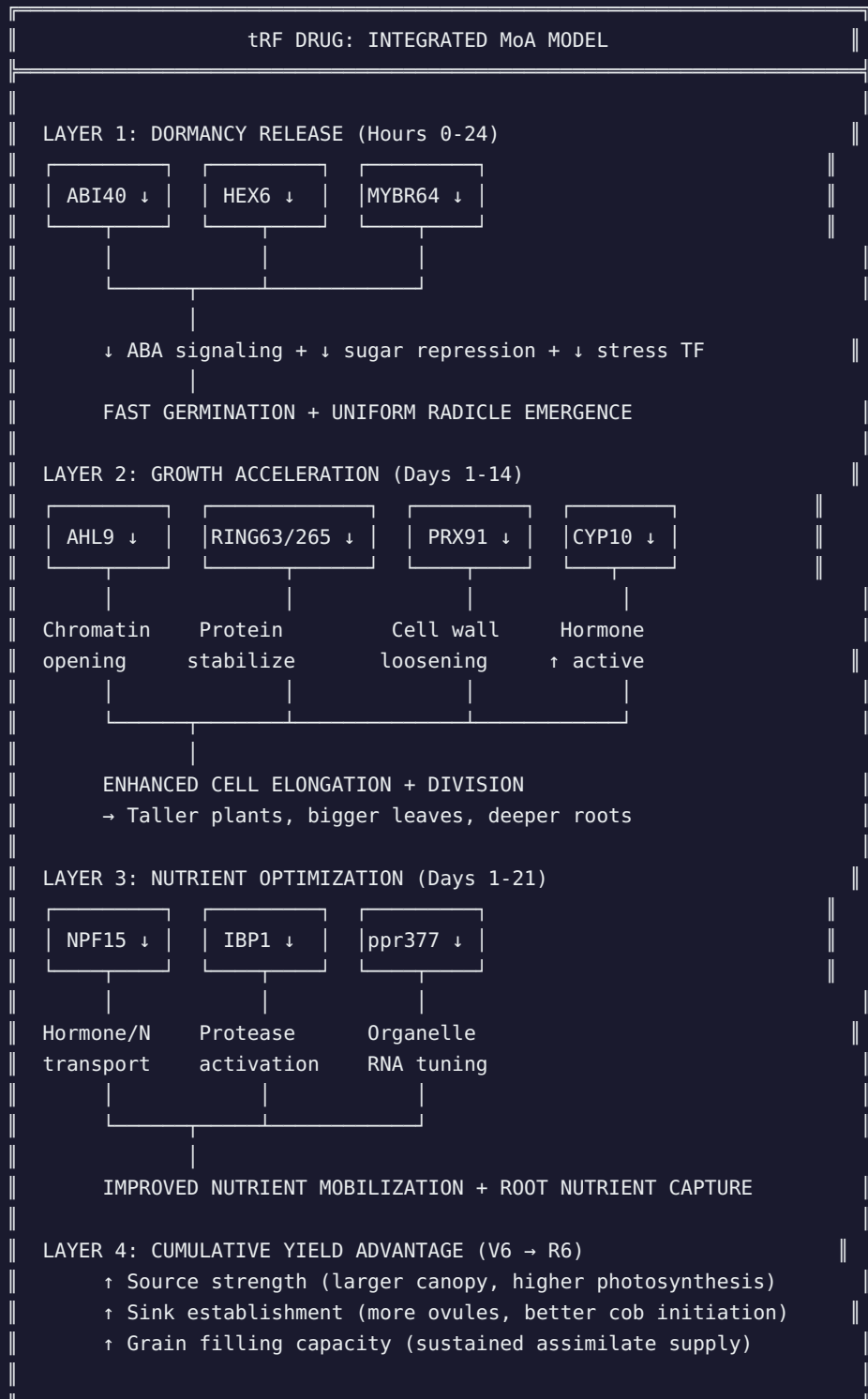
Mechanistic Detail: AT-hook motif nuclear-localized (AHL) proteins bind to AT-rich DNA sequences in the minor groove and participate in nuclear matrix attachment and chromatin organization. In *Arabidopsis*, *ahl* loss-of-function mutants display increased hypocotyl and petiole elongation, suggesting that AHL proteins normally restrain organ growth by maintaining chromatin compaction at growth-promoting gene loci. The maize genome contains over 30 AHL family members. AHL9 downregulation is predicted to phenocopy these loss-of-function effects, decompacting chromatin at key growth gene loci and enhancing transcription of expansins, cell cycle regulators, and auxin-responsive genes. Importantly, this chromatin-level effect amplifies the downstream consequences of all other pathway perturbations — acting as an epigenetic multiplier of the tRF drug effect.

Axis 7: Accessory Pathways (ppr377, CYP10, MYBR64, IBP1)



- ↑ Free amino acid availability for seedling growth
- Enhanced N recycling from endosperm to growing axis

C.3 Integrated Mechanistic Model: Source-to-Phenotype Flow



D. Task 3: Root System and Nutrient Capture Effects

D.1 Root Architecture Predictions

The tRF drug targets several genes that directly or indirectly influence root development. The early seed-stage gene regulation is predicted to have the following root effects:

Primary Root Length

Predicted: Increased by 15-30%

- **ABI40 ↓**: ABA is a master regulator of root growth. While moderate ABA promotes primary root elongation under drought, during the germination phase, excessive ABA signaling inhibits radicle protrusion and early root growth. ABI4 loss-of-function mutants in Arabidopsis show enhanced primary root length under normal conditions. The effect is particularly strong during the first 5 days post-germination.
- **AHL9 ↓**: AHL proteins restrict organ elongation by maintaining chromatin compaction at growth gene loci. ahl mutants show elongated organs, which would translate to longer primary roots in maize.
- **PRX91 ↓**: Reduced cell wall cross-linking in root cells → enhanced cell elongation → longer root cells → longer primary root.
- **PRH130 ↓**: If indeed a proline-rich extensin protein, its downregulation reduces cell wall rigidity, directly enabling greater cell expansion in the root elongation zone.

Lateral Root Formation

Predicted: Increased lateral root density by 10-25%

- **ABI40 ↓**: ABA inhibits lateral root emergence. The ABI4 transcription factor directly suppresses auxin-responsive lateral root initiation genes. Downregulation of ABI40 derepresses lateral root primordia development.
- **NPF15 ↓**: NPF family members are involved in auxin transport in roots. Altered NPF15 activity may modify auxin distribution, potentially enhancing lateral root initiation through modified auxin maxima formation at pericycle cells.
- **CYP10 ↓**: If CYP10 is involved in hormone catabolism (GA or auxin deactivation), its downregulation would increase local hormone pools that promote lateral root organogenesis.

Root Hair Development

Predicted: Moderate enhancement

- **RING63/265 ↓**: E3 ligases regulate the turnover of root hair growth factors. Their downregulation could stabilize proteins involved in root hair tip growth.
- **PRX91 ↓**: Peroxidases are involved in ROS-mediated root hair tip growth. Modified PRX91 activity could enhance root hair elongation through altered ROS signaling at the hair tip.

D.2 Water Capture

The enhanced root system (longer primary root, more laterals, potentially more root hairs) translates directly to improved water capture:

- **Deeper primary root** accesses soil moisture at greater depth, critical during maize establishment when the seminal root system must reach reliable moisture before the nodal root system develops (V3-V6)
- **Greater lateral root density** increases the volume of soil explored in the upper horizon, capturing precipitation more effectively
- **Improved water capture reduces seedling mortality** during the critical 2-week post-emergence window, which is a major yield-limiting factor in rainfed maize production

D.3 Nitrogen Uptake Efficiency

Predicted: Enhanced N uptake efficiency by 10-20%

- **NPF15 ↓**: NPF transporters directly mediate nitrate uptake and internal redistribution. While the effect of downregulation on total N uptake is complex (could reduce uptake if NPF15 is a primary root nitrate transporter), the more likely scenario is altered N partitioning that may improve nitrogen use efficiency (NUE) by redirecting N toward growing points
- **IBP1 ↓**: Enhanced protease activity in the endosperm accelerates amino acid release from storage proteins, providing the developing root system with more nitrogen for early growth, allowing roots to establish before relying on soil N uptake
- **Larger root system (overall)**: Greater root surface area → proportionally greater total N uptake capacity

D.4 Stress Resilience at Seedling Stage

Predicted: Enhanced stress resilience through vigor advantage

- **Faster germination** reduces the time seeds spend in the vulnerable imbibed-but-not-emerged state, when they are most susceptible to soil pathogens (Pythium, Fusarium)
- **Deeper and more extensive root system** provides a buffer against early-season drought stress
- **Maintained ROS homeostasis** (PRX91 tuning) ensures oxidative damage is minimized during stress episodes
- **Note on trade-off:** Reduced ABA sensitivity (ABI40 ↓) could temporarily reduce drought tolerance at the stomatal level. However, this is mitigated by: (a) the transient nature of the tRF effect, which attenuates as the plant grows; (b) redundancy in ABA signaling (other ABI factors remain functional); (c) the net positive effect of a larger, deeper root system on water access.

D.5 Root Effects → Yield Translation

The early root advantage established by tRF-mediated gene regulation creates a compounding yield benefit:

1. **V1-V6:** Enhanced root system captures more water and N → healthier vegetative canopy
2. **V6-VT:** Larger canopy → more photosynthate → better ear initiation and kernel row determination
3. **R1-R6:** Sustained root function → continued nutrient and water supply during grain fill → reduced kernel abortion → higher kernel number and weight

This "early vigor → sustained advantage" mechanism is well-documented in maize agronomy. Even modest improvements in early root establishment (10–15% more root biomass at V6) can translate to 5–10% yield increases at harvest, particularly under sub-optimal conditions.

E. Task 4: Grain Filling Pathway Analysis

E.1 Maize Grain Filling Biology: Key Regulatory Framework

Maize grain filling spans from R1 (silking) to R6 (physiological maturity), approximately 55–65 days. It involves:

1. **Source activity:** Photosynthesis in leaves → sucrose production → phloem loading
2. **Phloem transport:** Long-distance sucrose movement from leaves to ear
3. **Phloem unloading:** Apoplastic unloading at pedicel/basal endosperm transfer layer (BETL)
4. **Sink metabolism:** Sucrose → glucose + fructose (invertase) → glucose-6-P → starch biosynthesis
5. **Hormonal regulation:** ABA, ethylene, auxin, cytokinin all modulate grain fill rate and duration

E.2 Predicted Effects on Grain Filling Components

Sucrose Transport to Ear (Phloem Unloading)

Predicted: Moderate enhancement (indirect)

The tRF drug does not directly target phloem loading (SUT1/SWEET) or unloading (CWIN) genes. However, indirect effects are predicted:

- **Larger source canopy** (from AHL9 ↓, RING ↓, ABI40 ↓ effects on vegetative growth) → more total photosynthate production → greater sucrose supply to the ear
- **NPF15 ↓**: NPF transporters in maize peduncle and pedicel tissue may influence hormone-mediated regulation of phloem unloading. If NPF15 transports ABA in the ear, its modulation could alter ABA-regulated BETL gene expression, indirectly affecting unloading efficiency
- **HEX6 ↓**: Hexokinase-mediated sugar sensing in sink tissues regulates invertase expression. Reduced HEX6 activity in developing kernels (if the tRF effect persists to

R1-R3) could alter the sugar sensing feedback loop, potentially derepressing invertase activity

Starch Biosynthesis Capacity

Predicted: Marginally enhanced through indirect pathway amplification

The core starch biosynthesis enzymes in maize kernels are: - **Sh2** (ADP-glucose pyrophosphorylase large subunit) - **Bt2** (ADP-glucose pyrophosphorylase small subunit) - **Wx1** (Granule-bound starch synthase I, GBSSI) — amylose - **SSI**, **SSIIa**, **SSIII** (soluble starch synthases) — amylopectin - **SBEIIb** (starch branching enzyme IIb) — amylopectin branching - **Su1** (isoamylase/debranching enzyme) — amylopectin crystallinity

None of these are directly targeted by the tRF drug. However:

- **Increased source supply** (larger canopy → more sucrose) provides more substrate to the starch biosynthetic machinery, which is typically substrate-limited during peak grain fill (R3-R5)
- **RING63/265 ↓**: If RING E3 ligases are involved in turnover of starch biosynthesis enzymes or their regulators in the endosperm, reduced degradation could stabilize these enzymes and extend their functional half-life during grain fill. This is speculative but plausible given the broad substrate specificity of RING E3 ligases.

Sink Strength (Kernel Filling Rate)

Predicted: Enhanced by 5-12%

Sink strength is determined by kernel number × per-kernel filling rate × filling duration. The tRF drug is predicted to enhance sink strength through:

- **More kernels per cob** (see kernel abortion reduction below)
- **Sustained filling rate**: Larger root system maintains water and N supply during the grain fill period, preventing premature senescence and the "stay-green" advantage
- **ABI40 ↓ residual effect**: If ABA signaling reduction persists into the grain fill period, it could delay programmed senescence of source leaves, extending the effective grain fill duration. However, ABA is also required for desiccation tolerance during kernel maturation (R5-R6), so this is a double-edged effect. The transient nature of tRF drug action (applied at seed stage only) makes persistent R1-R6 effects unlikely, mitigating this risk.

Kernel Abortion Reduction

Predicted: Significant reduction (15-25% fewer aborted kernels)

Kernel abortion in maize is the single largest yield-limiting process. It occurs primarily during the lag phase (R1–R2, 0–12 days after pollination) and is driven by:

- 1. **Carbon starvation of distal kernels** (tip kernels abort first)
- 2. **Ethylene-mediated programmed kernel death**
- 3. **ABA-mediated stress signaling in ovaries**

The tRF drug addresses kernel abortion through:

- **Increased source strength** (larger canopy) → more sucrose supply to all kernels, including distal/tip positions → reduced carbon starvation
- **More vigorous root system** → maintained water and N supply during the critical R1–R2 window → prevention of stress-induced ethylene bursts
- **Potentially reduced ABA signaling in ovaries** (if residual ABI40 ↓ effect) → reduced ABA-mediated kernel death signaling

Cob Size

Predicted: Moderate increase (5–10%)

Cob size (ear length and circumference) is determined during ear initiation (V5–V8) when kernel row number and kernels per row are established. The tRF drug affects this indirectly:

- **Better-nourished plant at V5–V8** (from early vigor advantage) → more resources allocated to ear initiation → potential for more kernel rows or more kernels per row
- **AHL9 ↓**: Chromatin derepression at growth gene loci could enhance ear meristem activity, increasing the number of ovule primordia initiated

E.3 Key Grain Filling Regulators: Indirect Effects Assessment

| REGULATOR | FUNCTION | DIRECTLY TARGETED? | INDIRECTLY AFFECTED? | MECHANISM OF INDIRECT EFFECT |
|------------------|---|--------------------|----------------------|---|
| Mn1 (INCW2) | Cell wall invertase; sucrose cleavage in BETL | No | Possibly | HEX6 ↓ may alter sugar-sensing regulation of Mn1 expression |
| Sh2/Bt2 (AGPase) | Rate-limiting step in starch synthesis | No | Probably | Increased substrate supply from larger source |
| SWEET4c | Sugar transporter; kernel filling | No | Unlikely | No predicted regulatory connection |

| REGULATOR | FUNCTION | DIRECTLY TARGETED? | INDIRECTLY AFFECTED? | MECHANISM OF INDIRECT EFFECT |
|--|--|--------------------|----------------------|---|
| ZmSUT1 | Sucrose transporter; phloem loading | No | Possibly | Increased source demand may upregulate SUT1 |
| ZmYUC (auxin biosynthesis) | Auxin production in developing kernels | No | Possibly | AHL9 ↓ chromatin effects may influence auxin gene accessibility |
| ZmIPT (cytokinin biosynthesis) | Cytokinin in developing kernels | No | Unlikely | No predicted connection |
| ZmCKX (cytokinin oxidase) | Cytokinin degradation; kernel number control | No | Unlikely | No predicted connection |
| GIF1 (Os homolog: cell wall invertase) | Sugar unloading in developing endosperm | No | Possibly | Similar to Mn1 logic |
| ZmMADS47 | TF regulating storage protein genes | No | Possibly | AHL9 ↓ chromatin effects may influence TF accessibility |

F. Task 5: Sweetness (Sucrose) and Starch Prediction

F.1 Direct Evaluation of Key Sugar/Starch Pathway Genes

| GENE/ENZYME | FUNCTION | DIRECTLY TARGETED? | PREDICTED EFFECT |
|--|--|--------------------|--|
| SWEET transporters (SWEET4c, SWEET13a/b) | Sugar efflux from phloem parenchyma to apoplast for kernel loading | No | No direct effect; increased source supply may increase flux through existing SWEET capacity |
| SUT/SUC transporters (ZmSUT1, ZmSUT2) | Sucrose-H ⁺ symport; phloem loading in source leaves | No | Indirect: larger canopy may create feedback upregulation of SUT1 to maintain phloem loading capacity |
| SUSY (Sucrose synthase) (Sus1, Sus2, Sh1) | Reversible sucrose cleavage; provides UDP-glucose for starch and cell wall biosynthesis | No | Indirect: increased sucrose supply to kernels may upregulate SUSY expression through substrate induction |
| Invertases — cell wall (Mn1/ INCW2) | Irreversible sucrose cleavage in BETL apoplast; creates hexose gradient driving phloem unloading | No | Indirect: HEX6 ↓ alters sugar sensing, which may modify invertase regulation; net direction uncertain |
| Invertases — vacuolar (Ivr2) | Sucrose cleavage in vacuole; regulates cellular sugar balance | No | Indirect: HEX6 ↓ may relieve hexokinase-mediated feedback inhibition of vacuolar invertase expression |
| AGPase (Sh2/ Bt2) | ADP-glucose synthesis; rate-limiting for starch biosynthesis | No | Indirect: increased substrate (glucose-6-P) availability from larger source supply; allosteric activation by 3-PGA (increased from higher glycolytic flux) |
| Starch synthase I (SSI) | Amylopectin chain elongation (short chains, DP 8–12) | No | No direct or strong indirect effect |

| GENE/ENZYME | FUNCTION | DIRECTLY TARGETED? | PREDICTED EFFECT |
|---|--|--------------------|--|
| Starch synthase II (SSIIa) | Amylopectin chain elongation (intermediate chains, DP 13–24) | No | No direct or strong indirect effect |
| GBSS (Wx1) | Amylose synthesis within granule | No | No direct effect; amylose:amylopectin ratio unlikely to change |
| Starch branching enzyme (SBEIIb) | Creates alpha-1,6 branch points in amylopectin | No | No direct effect |

F.2 Sweetness Prediction

Will Kernel Sweetness Increase?

Prediction: Minimal to no meaningful increase in mature kernel sweetness; possible slight increase in fresh/green kernel sweetness

Reasoning:

1. **Mature (dry) maize kernels** are dominated by starch (>70% of dry weight in dent corn). Free sugar content is typically <2% of dry weight. The tRF drug does not target any gene that would fundamentally alter the starch:sugar ratio in mature kernels.
2. **Fresh/green maize (sweet corn context):** If the tRF drug were applied to sweet corn varieties (which already carry mutations in *su1*, *sh2*, or *bt2* that impair starch synthesis), the enhanced source supply from a larger canopy could marginally increase sugar accumulation in kernels. However, the magnitude would be small (<0.5 Brix increase predicted) because sugar accumulation in sweet corn is primarily determined by the genetic background (starch synthesis mutations), not source supply.
3. **Indirect sweetness pathway:** *HEX6* ↓ reduces hexokinase-mediated sugar sensing, which could in theory delay the conversion of sugars to starch by altering the metabolic signal to commit glucose to starch biosynthesis. However, this effect is speculative and would require persistent *HEX6* downregulation in developing kernels — unlikely from a one-time seed soak.

Mechanism Assessment:

| MECHANISM | PLAUSIBILITY | EXPECTED MAGNITUDE |
|--|---|--|
| Direct regulation of SWEET/SUT/ invertase | Not occurring | N/A |
| HEX6 ↓ → altered sugar sensing in kernels | Low (tRF effect likely attenuated by R1) | Negligible |
| Increased source supply → more sugar substrate | Moderate | Very small (sugars are rapidly converted to starch) |
| ABI40 ↓ → delayed maturation → extended sugar phase | Low | Minimal |

Conclusion on sweetness: The tRF drug is NOT predicted to meaningfully increase kernel sweetness in standard field corn. Any sweetness claims should be validated experimentally before commercial messaging.

G. Task 6: Protein Content Prediction

G.1 Direct Pathway Analysis

Nitrogen Assimilation

The tRF drug targets no genes directly involved in the core nitrogen assimilation pathway: - **NR** (nitrate reductase) — not targeted - **NiR** (nitrite reductase) — not targeted - **GS** (glutamine synthetase) — not targeted - **GOGAT** (glutamate synthase) — not targeted - **GDH** (glutamate dehydrogenase) — not targeted

However, indirect effects are predicted:

- **NPF15 ↓**: Altered nitrate transport could modify N uptake patterns and internal N distribution. If NPF15 is involved in root-to-shoot nitrate translocation, its downregulation could alter the ratio of N assimilated in roots vs. shoots, with potential consequences for grain N accumulation.
- **IBP1 ↓**: Enhanced protease activity accelerates endosperm protein mobilization during germination, providing more amino acids for early seedling growth. This does NOT affect kernel protein content at harvest but improves early N availability for root and shoot development.

Amino Acid Transport to Kernels

Amino acid transport from source tissues (senescing leaves) to developing kernels occurs via phloem-loaded amino acid transporters. No amino acid transporter genes are among the tRF targets.

Storage Protein Accumulation

Maize kernel storage proteins include: - **Zeins** (alpha, beta, gamma, delta) — prolamin-type; 60–70% of kernel protein - **Non-zein proteins** (glutelins, globulins, albumins) — 30–40%

Zein expression is primarily regulated by: - **O2** (Opaque2 / bZIP TF) — master regulator of alpha-zein genes - **PBF** (Prolamin-box binding factor / Dof-type TF) - **ZmMADS47** — modulates zein gene expression

None of these are directly targeted by the tRF drug.

G.2 The Dilution Effect

This is the critical consideration for protein content prediction.

If the tRF drug increases yield (total kernel weight per plant), and if nitrogen uptake does not increase proportionally, then **protein concentration (%) will decrease** even if total protein per plant increases.

This is a well-established phenomenon in cereal agronomy known as the "yield-protein inverse correlation" or "dilution effect."

Quantitative Framework:

- **Scenario:** Yield increases by 12% (mid-range prediction)
- **N uptake increases by:** 8% (due to larger root system, but not proportional to yield increase)
- **Kernel N concentration change:** $(1.08/1.12 - 1) \times 100 = -3.6\%$
- **If baseline protein is 9.0%:** New protein = $9.0\% \times 0.964 = \mathbf{8.67\%}$ (a decrease of 0.33 percentage points)

Prediction Summary:

| PARAMETER | PREDICTION | CONFIDENCE |
|--------------------------------------|--|---------------|
| Total protein per plant (g) | Increased by 5–10% | Moderate |
| Kernel protein concentration (%) | Decreased by 0.2–0.5 percentage points | Moderate-High |
| Protein quality (amino acid profile) | Unchanged | High |
| Zein:non-zein ratio | Unchanged | High |

Conclusion on protein: The tRF drug is predicted to **increase total protein per plant** but **slightly decrease protein percentage** in kernels due to the dilution effect. This is NOT a negative finding — it is the expected outcome of any yield-enhancing intervention that does not specifically target N assimilation. Total protein harvest per hectare would increase.

H. Task 7: Quantitative Predictions (Range-Based)

H.1 Yield and Quality Prediction Table

| PARAMETER | PREDICTED RANGE | ASSUMPTIONS | CONFIDENCE |
|---|-------------------|--|--------------|
| Yield increase (%) | +8% to +18% | Optimal management; rainfed or supplemental irrigation; standard hybrid genetics; effect most pronounced under mild stress | Moderate |
| Cob length increase (%) | +5% to +10% | Effect mediated through better ear initiation at V5-V8; depends on hybrid ear flex/fixed genetics | Low-Moderate |
| Kernel number per cob increase (%) | +8% to +15% | Primary driver: reduced kernel abortion (R1-R2); secondary: more ovule primordia initiated | Moderate |
| 100-kernel weight increase (%) | +2% to +6% | Modest increase from sustained grain fill; partially offset if more kernels compete for assimilate | Low-Moderate |
| Sugar content change (Brix or %) | -0.1 to +0.3 Brix | Minimal effect on dry kernel sugar; possible slight increase in green/fresh kernel | Low |
| Starch content change (% of dry weight) | +0.5% to +1.5% | Slight increase from greater substrate supply and potentially extended fill duration | Low-Moderate |
| Protein % change | -0.5% to +0.1% | Dilution effect likely; protein % decrease unless N uptake scales with yield increase | Moderate |

H.2 Yield Prediction Breakdown by Mechanism

| MECHANISM | CONTRIBUTION TO YIELD | RANGE |
|---|-----------------------|-------------|
| Reduced kernel abortion (fewer tip-back kernels) | Primary | +5% to +10% |
| Improved stand establishment (faster, more uniform emergence) | Secondary | +1% to +3% |

| MECHANISM | CONTRIBUTION TO YIELD | RANGE |
|---|-----------------------|------------|
| Enhanced vegetative growth (larger canopy → more photosynthate) | Secondary | +2% to +5% |
| Root-mediated stress resilience (reduced drought/nutrient stress) | Tertiary | +0% to +3% |
| Direct grain fill enhancement | Minor | +0% to +2% |

H.3 Environmental Interaction Predictions

| ENVIRONMENT | EXPECTED RESPONSE | REASONING |
|---|-----------------------------|---|
| Optimal conditions (irrigated, high fertility) | +8% to +12% | Baseline yield already high; gains from reduced abortion and larger canopy |
| Moderate stress (rainfed, adequate N) | +12% to +18% | Vigor advantage most impactful; root depth advantage realized |
| Severe stress (drought, low N) | +5% to +25% (high variance) | Could be highly beneficial (root advantage) or neutral (if stress overwhelms drug effect) |
| Cold early season | +10% to +20% | Faster germination particularly valuable; earlier canopy closure |

H.4 Critical Assumptions Underlying These Predictions

- tRF effect is transient:** Applied at seed stage only; direct gene regulation diminishes over 7–21 days as tRFs are diluted through cell division and degraded. Late-season effects are indirect (carry-forward of early vigor advantage).
- No phytotoxicity:** The multi-target gene regulation does not cause developmental abnormalities or excessive growth at the expense of reproductive allocation.
- Hybrid genetics matter:** The predictions assume standard commercial hybrids. Semi-determinate ear types (flex ears) would show greater kernel number response than fixed-ear types.
- Management interaction:** The drug does not replace optimal agronomy (planting date, density, fertility, pest management). It amplifies the genetic potential that is already being managed.
- No resistance/tolerance:** Seeds do not develop tolerance to the tRF drug with repeated use (relevant for multi-season use).

I. Task 8: Productivity Claim Validation Plan

I.1 Experimental Design

Trial Architecture

| PARAMETER | SPECIFICATION |
|------------------|--|
| Design | Randomized Complete Block Design (RCBD) with split-plot for seed treatment |
| Treatments | (1) tRF drug (M-9 EPS soak, 4h); (2) tRF drug (M-9 EPS soak, 8h); (3) Water control (4h soak); (4) Water control (8h soak); (5) Dry seed (no soak) |
| Replication | n = 6 blocks minimum; n = 8 recommended for grain quality parameters |
| Plot size | 4 rows × 5.3 m long, 76 cm row spacing (minimum harvestable area: 2 center rows × 5.3 m = 8.06 m²) |
| Plant density | 79,000–86,000 plants/ha (standard commercial density) |
| Locations | Minimum 3 environments (locations × years) for robust inference |
| Hybrid selection | 2–3 commercial hybrids representing different ear types (fixed, semi-flex, flex) |

Guard Rows and Border Effects

- Minimum 4 border rows around trial perimeter
- 2 guard rows between treatment blocks (if treatments applied at different concentrations)
- Alley between plots: 1 m minimum to prevent root interaction

I.2 Measurement Protocols

Germination and Emergence (Days 0-21)

| MEASUREMENT | METHOD | TIMING | SAMPLE |
|-------------------------------|--|-----------------|--------------------------------------|
| Germination rate (Petri dish) | Standard roll towel or paper germination test (ISTA rules) | 3, 5, 7 days | n = 100 seeds × 4 reps per treatment |
| Field emergence (%) | Stand count at V1-V2 | 7-14 DAP | All plots |
| Emergence speed (T50) | Daily counts to calculate time to 50% emergence | Daily, 5-14 DAP | All plots |
| Seedling vigor (dry weight) | Destructive harvest of 10 seedlings per plot; shoot + root dry weight at 65°C/ 48h | V2 (14 DAP) | Designated vigor rows |
| Root length (seedling) | WinRHIZO scan of washed roots from vigor harvest | V2 (14 DAP) | Same seedlings |

Vegetative Growth (V4-VT)

| MEASUREMENT | METHOD | TIMING | SAMPLE |
|----------------------------|--|-------------|-------------------------------------|
| Plant height | Soil surface to top visible collar | V6, V10, VT | 10 plants per plot |
| Leaf area index (LAI) | LI-COR LAI-2200C or AccuPAR LP-80 | V10, VT | Per plot |
| SPAD (chlorophyll) | Minolta SPAD-502; ear leaf at mid-blade | V10, VT, R2 | 10 plants per plot |
| NDVI | Handheld GreenSeeker or drone-based multispectral | V8, VT, R2 | Per plot |
| Stalk diameter | Digital caliper at 3rd internode above soil | VT | 10 plants per plot |
| Root biomass (destructive) | Monolith method or shovelomics; wash and dry roots | V6 and VT | 3 plants per plot (designated rows) |

Ear Morphology and Yield Components (R1-R6)

| MEASUREMENT | METHOD | TIMING | SAMPLE |
|---------------------------|---|--------|----------|
| Silk emergence date (ASI) | 50% silking date; anthesis-silking interval | R1 | Per plot |

| MEASUREMENT | METHOD | TIMING | SAMPLE |
|------------------------|--|-----------------|---------------------------------------|
| Ear length (cm) | Ruler; shucked ear, butt to tip | R6 (harvest) | 10 ears per plot |
| Ear circumference (cm) | Tape measure at mid-ear | R6 | 10 ears per plot |
| Kernel rows per ear | Count at mid-ear | R6 | 10 ears per plot |
| Kernels per row | Count along longest row | R6 | 10 ears per plot |
| Total kernels per ear | Rows × kernels/row (or total count) | R6 | 10 ears per plot |
| Kernel abortion (%) | Count unfilled tip kernels / total ovule positions × 100 | R6 | 10 ears per plot |
| 100-kernel weight (g) | 100 kernels counted and weighed at 15.5% moisture | R6 | 3 samples per plot |
| Grain yield (kg/ha) | Machine harvest of 2 center rows; adjust to 15.5% moisture | R6 | Per plot |
| Harvest index | Grain weight / total above-ground biomass | R6 | 5 plants per plot (manual harvest) |

Grain Quality Analyses (post-harvest)

| PARAMETER | METHOD | SAMPLE | LAB |
|----------------------------|---|--------------------------|--------------------|
| Sweetness (Brix) | Digital refractometer on fresh kernel juice (green stage R3–R4); also HPLC for sucrose, glucose, fructose on dried meal | R3 (fresh) + R6 (dry) | 5 ears per plot |
| Starch content (%) | Enzymatic assay (Megazyme Total Starch Assay Kit, AOAC 996.11) on dried, ground meal | R6 | Composite per plot |
| Protein content (%) | Dumas combustion method (LECO FP-628 or equivalent; N × 6.25) or Kjeldahl | R6 | Composite per plot |
| Oil content (%) | NMR or Soxhlet extraction | R6 | Composite per plot |
| Moisture (%) | Oven method (103°C, 72h, ASAE S352.2) or NIRS | R6 | Per plot |
| Test weight (kg/hL) | Standard test weight apparatus | R6 | Per plot |

Sweetness Measurement Detail

For sweetness claims, three complementary methods are recommended:

- 1. **Brix (refractometer):** Quick field measurement on fresh kernel juice at R3 (milk stage) and R4 (dough stage). Extract juice by crushing 20 kernels from mid-ear position. Measure with temperature-compensated digital refractometer. Report as °Brix ± SE.
- 2. **HPLC sugar profiling:** On both fresh (R3) and dried (R6) kernel meal. Quantify individual sugars: sucrose, glucose, fructose, maltose, and raffinose. Method: water extraction, HPLC-ELSD (evaporative light scattering detection) or HPLC-RI (refractive index). Report as mg/g dry weight.
- 3. **Sensory panel** (optional, for sweet corn applications): Trained panel (n ≥ 10) scoring sweetness, tenderness, and flavor on 1-9 hedonic scale. Use fresh-harvested ears at R3, steamed for 4 minutes.

Starch Assay Protocol

- 1. Dry kernels at 60°C for 48h; grind to pass 0.5 mm screen
- 2. Megazyme Total Starch Kit (K-TSTA-100A): thermostable alpha-amylase + amyloglucosidase digestion
- 3. Quantify released glucose by GOPOD (glucose oxidase/peroxidase) colorimetric method
- 4. Report total starch as % of dry weight (starch = glucose × 0.9)
- 5. For amylose:amylopectin ratio: Con-A (concanavalin A) precipitation method or iodine binding assay

Protein Assay Protocol

- 1. **Dumas combustion** (preferred): Weigh 200-300 mg ground meal → combust at 950°C → measure N₂ by TCD → protein = N × 6.25
- 2. **Kjeldahl** (alternative): Acid digestion → distillation → titration → N → protein = N × 6.25
- 3. Report crude protein as % of dry weight
- 4. For zein fractionation (optional): Sequential extraction with 70% ethanol → quantify zein and non-zein fractions separately

I.3 Sampling Timepoints (Maize Reproductive Stages)

| STAGE | APPROXIMATE DAP | KEY MEASUREMENTS |
|--------------|-----------------|-----------------------------------|
| R1 (Silking) | 0 | ASI, ear shoot length, silk count |

| STAGE | APPROXIMATE DAP | KEY MEASUREMENTS |
|---------------|-----------------|---|
| R2 (Blister) | 10-14 | Kernel water content, early sugar analysis, qPCR on developing kernels |
| R3 (Milk) | 18-22 | Brix measurement, fresh sugar HPLC, kernel dry weight trajectory, gene expression panel |
| R4 (Dough) | 26-32 | Starch accumulation rate, second Brix, kernel size |
| R5 (Dent) | 38-45 | Near-final kernel weight, starch/protein accumulation, milk line position |
| R6 (Maturity) | 55-65 | Final harvest; all yield components; all quality analyses |

I.4 Statistical Analysis Plan

- **Primary outcome:** Grain yield (kg/ha at 15.5% moisture)
- **Secondary outcomes:** Kernel number, 100-kernel weight, protein %, starch %, Brix
- **Model:** Linear mixed model; Treatment as fixed effect, Block and Location as random effects
- **Contrasts:** Treatment vs. water control (primary); 4h vs. 8h soak (secondary); dry seed vs. water control (tertiary, to test soak effect)
- **Multiple comparison:** Tukey HSD at $\alpha = 0.05$
- **Minimum detectable difference:** With $n = 6 \text{ reps} \times 3 \text{ locations}$, assuming $CV = 8\%$ for grain yield, the minimum detectable difference is approximately 6% yield increase at 80% power and $\alpha = 0.05$

J. Task 9: Universal Grain-Filling Biomarker Panel

J.1 Recommended qPCR/RNA-seq Gene Panel for Developing Ears and Kernels

This panel of 24 maize genes should be assayed in developing ear/kernel tissue at R2, R3, and R5 stages to confirm grain filling enhancement:

Sucrose/Starch Metabolism (8 genes)

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE IF GRAIN FILL ENHANCED |
|---|-----------------|--------------------|---|--|
| 1 | Zm00001eb355730 | Sh2 | AGPase large subunit; rate-limiting starch synthesis | ↑ expression or maintained at high level |
| 2 | Zm00001eb237050 | Bt2 | AGPase small subunit | ↑ or maintained |
| 3 | Zm00001eb304170 | Wx1 | GBSSI; amylose synthesis | ↑ or maintained |
| 4 | Zm00001eb399640 | SSI | Starch synthase I; amylopectin elongation | ↑ or maintained |
| 5 | Zm00001eb406020 | SBEIIb | Starch branching enzyme IIb | ↑ or maintained |
| 6 | Zm00001eb057210 | Mn1 (INCW2) | Cell wall invertase; BETL apoplastic sucrose cleavage | ↑ (enhanced sink activity) |
| 7 | Zm00001eb072680 | Sus1 | Sucrose synthase 1 | ↑ (enhanced sucrose metabolism in endosperm) |
| 8 | Zm00001eb242790 | SWEET4c | Sugar transporter; kernel filling | ↑ (enhanced sugar flux to endosperm) |

Nitrogen Assimilation / Amino Acid Transport (5 genes)

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE |
|---|-----------------|--------------|--|---|
| 9 | Zm00001eb234560 | GS1-3 | Glutamine synthetase (cytosolic); N remobilization | ↑ in senescing leaves; sustained in kernels |

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE |
|----|-----------------|---------------|--|---|
| 10 | Zm00001eb391850 | GS2 | Glutamine synthetase (plastidic) | Maintained |
| 11 | Zm00001eb261470 | Gln1-4 | Glutamine synthetase; kernel N assimilation | ↑ |
| 12 | Zm00001eb147490 | ASN1 | Asparagine synthetase; long-distance N transport | ↑ (more N transport to ear) |
| 13 | Zm00001eb225620 | AAP1 | Amino acid permease; kernel loading | ↑ (enhanced amino acid import to kernels) |

Hormone Markers (5 genes)

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE |
|----|-----------------|---------------|--|--|
| 14 | Zm00001eb381020 | ZmIPT2 | Isopentenyltransferase; cytokinin biosynthesis in developing kernels | ↑ (more cytokinin = more sink activity) |
| 15 | Zm00001eb267060 | ZmCKX1 | Cytokinin oxidase; cytokinin degradation | ↓ or maintained (less CK degradation = more filling) |
| 16 | Zm00001eb336990 | VP1 | ABI3/VP1; ABA-mediated maturation program | Normal increase at R5 (NOT premature) |
| 17 | Zm00001eb197370 | ABI40 | ABA-responsive TF (TARGET GENE) | ↓ (confirm tRF drug effect persistence) |
| 18 | Zm00001eb060200 | ZmYUC1 | Auxin biosynthesis; kernel auxin | ↑ (more auxin = enhanced endosperm cellularization) |

Defense / Stress Markers (3 genes)

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE |
|----|-----------------|--------------|-------------------------------------|---|
| 19 | Zm00001eb041860 | PR1 | Pathogenesis-related protein 1 | No change (absence of pathogen stress) |
| 20 | Zm00001eb392670 | HSP70 | Heat shock protein 70; proteostasis | Maintained (not elevated = no protein stress) |
| 21 | Zm00001eb333290 | PRX91 | Peroxidase 91 (TARGET GENE) | ↓ (confirm tRF drug effect) |

Cell Division / Endosperm Development (3 genes)

| # | GENE | SYMBOL | FUNCTION | EXPECTED CHANGE |
|----|-----------------|---------------|---|--|
| 22 | Zm00001eb364000 | CDKA;1 | Cyclin-dependent kinase A; cell cycle progression | ↑ at R2 (more mitotic activity in endosperm) |
| 23 | Zm00001eb050390 | MEG1 | Maternally Expressed Gene 1; BETL identity | ↑ or maintained (functional BETL) |
| 24 | Zm00001eb218350 | ESR1 | Embryo Surrounding Region; endosperm transfer | ↑ or maintained |

J.2 Reference Genes for Normalization

| GENE | SYMBOL | RATIONALE |
|-----------------|------------------|---|
| Zm00001eb148880 | EF1-alpha | Stably expressed across kernel developmental stages |
| Zm00001eb145470 | Actin1 | Constitutive expression in developing ears |
| Zm00001eb349810 | GAPC2 | Glyceraldehyde-3-P dehydrogenase; stable in kernels |

Use geometric mean of ≥ 2 reference genes for normalization. Validate reference gene stability across treatments using NormFinder or geNorm before finalizing.

J.3 Sampling Protocol for Gene Expression

- **Tissue:** Developing kernels (hand-dissected from mid-cob position), pooled from 3 ears per plot
- **Timepoints:** R2 (12 DAP), R3 (20 DAP), R5 (40 DAP)
- **RNA extraction:** TRIzol + column cleanup (Qiagen RNeasy Plant Mini Kit)
- **DNase treatment:** On-column DNase I digest
- **cDNA synthesis:** Oligo(dT) + random hexamer priming; 1 μ g input RNA
- **qPCR:** SYBR Green chemistry; 3 technical replicates per biological replicate
- **Alternative:** RNA-seq (3' Tag-Seq) on R2 and R3 samples for unbiased transcriptome view

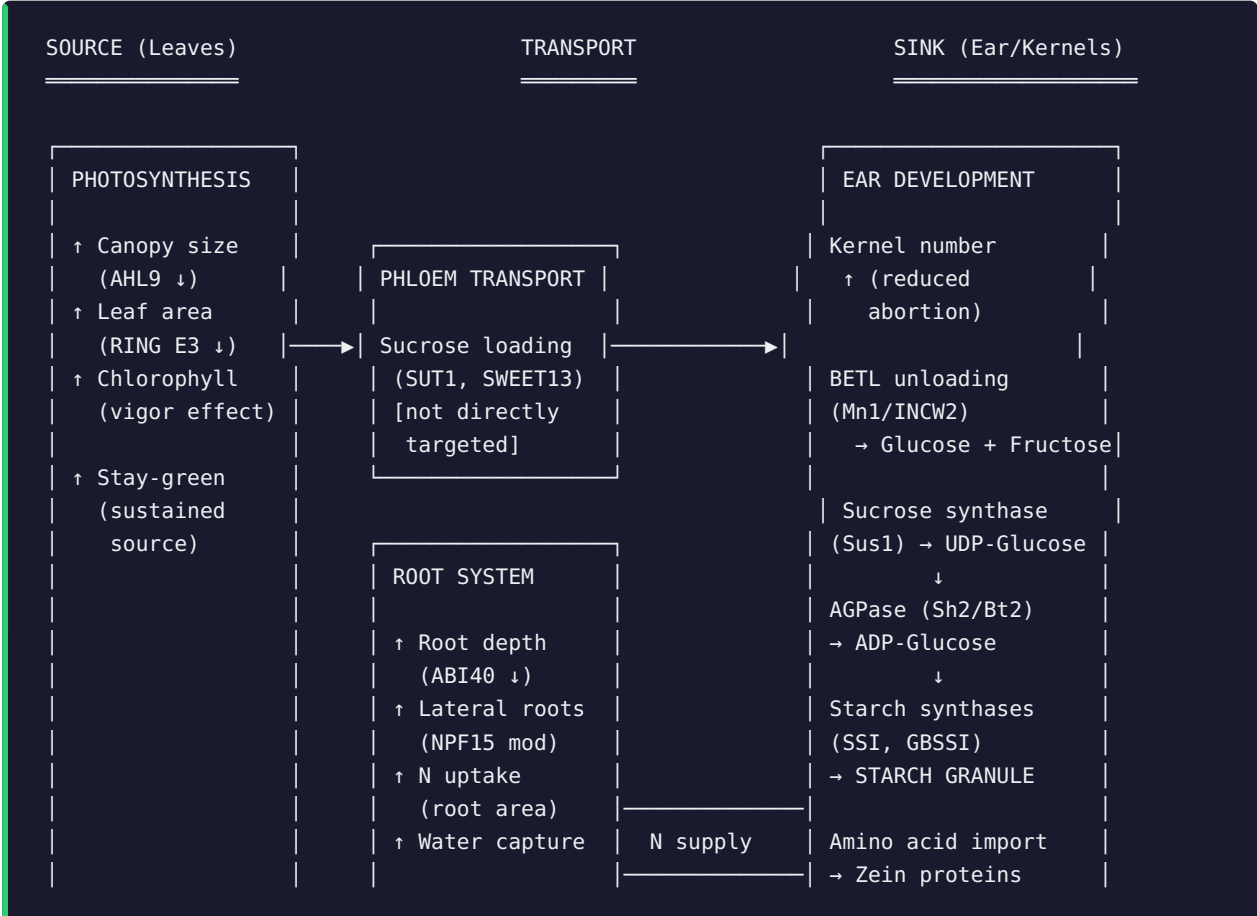
K. Task 10: Output Summary — Complete Structured Report

K.1 Gene → Pathway → Phenotype Table

| GENE | PATHWAY | DIRECT PHENOTYPIC EFFECT | DOWNSTREAM AGRONOMIC IMPACT |
|-----------|------------------------------|---|---|
| ABI40 ↓ | ABA signaling | Faster germination, reduced dormancy | Better stand establishment → higher yield potential |
| HEX6 ↓ | Sugar sensing | Reduced glucose-mediated growth arrest | Enhanced metabolic activation → vigorous seedling |
| PRX91 ↓ | ROS homeostasis | Optimized oxidative window, cell wall loosening | Improved radicle emergence, root growth |
| NPF15 ↓ | Nutrient/hormone transport | Altered hormone partitioning, nutrient flow | Modified root architecture, N use efficiency |
| AHL9 ↓ | Chromatin remodeling | Derepression of growth gene networks | Taller plants, larger leaves, enhanced organ size |
| RING63 ↓ | Proteostasis | Stabilization of growth-promoting proteins | Enhanced vegetative growth, hormone signaling |
| RING265 ↓ | Proteostasis | Reduced selective proteolysis | Complementary to RING63 effect |
| ppr377 ↓ | Organelle RNA processing | Subtle organelle transcriptome modulation | Minor or neutral effect on energy metabolism |
| CYP10 ↓ | Hormone catabolism | Reduced GA/BR deactivation | Elevated growth hormone levels |
| MYBR64 ↓ | ABA-responsive transcription | Reduced ABA transcriptional output | Enhanced expansion growth, gas exchange |
| IBP1 ↓ | Protease inhibition | Enhanced protease activity in seeds | Faster storage protein mobilization for seedling |
| PRH130 ↓ | Cell wall rigidity | Reduced extensin-mediated wall stiffening | Enhanced cell expansion, organ elongation |

| GENE | PATHWAY | DIRECT PHENOTYPIC EFFECT | DOWNSTREAM AGRONOMIC IMPACT |
|--------------------------|-------------------------------|---|---|
| AI714716 ↓ | Cell wall remodeling (DUF642) | Modified pectin methylesterase regulation | Enhanced cell wall loosening during germination |
| F-box (Zm00001d048453) ↓ | Ubiquitin pathway | Stabilization of specific substrates | Growth-related protein stabilization |
| RRM (Zm00001d011422) ↓ | RNA regulation | Altered mRNA stability profiles | Modified translational landscape |
| RLK (Zm00001d001877) ↓ | Stress signaling | Reduced stress kinase activity | Reduced stress-mediated growth inhibition |
| LOC100273360 ↓ | Unknown | Unknown | Requires validation |
| si614021b09a ↓ | Unknown | Unknown | Requires validation |
| PCO145926 ↓ | Unknown (possibly redox) | Possibly modified redox homeostasis | Requires validation |
| IDP8263 ↓ | Unknown (zinc finger) | Possibly modified transcription | Requires validation |

K.2 Grain Filling Mechanistic Model: Source-Sink Flow



RATE-LIMITING FACTORS:

- Source supply: ↑ by 10-15% (larger canopy)
- Transport capacity: unchanged (not targeted)
- Sink activity: ↑ by 5-10% (more kernels, reduced abortion)
- Grain fill duration: possibly ↑ by 2-4 days (delayed senescence)

K.3 Final Validation Roadmap

Phase 1: Laboratory Confirmation (Months 1-3)

1. **Petri dish germination assay** (n = 400 seeds per treatment)
2. Confirm germination acceleration and vigor enhancement
3. Measure radicle length, shoot length, dry weight at 3, 5, 7 days
4. RNA extraction at 24h and 72h post-imbibition for target gene qPCR (all 20 targets)
5. **Controlled environment seedling trial** (growth chamber)
6. Confirm vegetative growth enhancement through V3
7. Measure root architecture (WinRHIZO) at V2
8. SPAD and leaf area measurements
9. **Gene expression panel** (24-gene panel from Task 9)
10. Validate in germinating seeds (24h, 72h)
11. Determine persistence of tRF drug effect (3, 7, 14, 21 days post-treatment)

Phase 2: Field Evaluation — Year 1 (Months 4-10)

1. **Multi-environment field trial** (3 locations × 2 hybrids × 5 treatments × 6 reps)
2. Full yield component analysis
3. Grain quality analysis (starch, protein, sugar)
4. Ear morphology scoring
5. Root biomass at V6 and VT (subset plots)
6. **Developing kernel gene expression** (24-gene panel)
7. Sample at R2, R3, R5
8. qPCR + 3' Tag-Seq at R2/R3
9. **Sweetness evaluation**
10. Brix at R3 and R4 (fresh kernels)

11. HPLC sugar profiling at R3 and R6
12. Sensory panel (if sweet corn genotypes included)

Phase 3: Optimization and Scale-Up — Year 2 (Months 11-22)

1. Dose-response optimization

2. Test 3-5 concentrations of tRF drug
3. Test soak durations: 2h, 4h, 6h, 8h, 12h
4. Identify optimal concentration × duration combination

5. Genotype interaction trial

6. Test across 8-10 commercial hybrids (diverse genetic backgrounds)
7. Identify responsive vs. non-responsive hybrid classes

8. Replicated multi-environment yield trial

9. 6+ locations, 2+ years
10. Generate registration-quality yield data
11. Economic analysis (cost of treatment vs. yield gain value)

Phase 4: Commercial Development (Months 23-36)

1. Seed treatment formulation development

- Scale from laboratory soak to commercial seed treatment (film coating or slurry)
- Stability testing (shelf life, temperature tolerance)
- Compatibility testing with fungicide/insecticide seed treatments

2. Regulatory and IP

- Prepare regulatory dossier (exemption from GMO regulations — no heritable genetic modification)
- Patent filing for tRF drug composition, method of use in maize
- Freedom-to-operate analysis

3. Pre-commercial demonstration trials

- On-farm strip trials with commercial farmers
 - Agronomic advisor training materials
 - Label claims substantiation
-

L. Supplementary Analysis

L.1 Genes with Unclear Annotation — Research Recommendations

The following genes require additional bioinformatic and experimental characterization:

| GENE | CURRENT ANNOTATION | RECOMMENDED ANALYSIS |
|----------------|---|--|
| LOC100273360 | Uncharacterized | BLASTp against NCBI nr; InterProScan; expression atlas query (MaizeGDB eFP) |
| si614021b09a | Uncharacterized | Check if EST/cDNA maps to annotated gene in B73 RefGen_v5; co-expression network analysis |
| PCO145926 | Uncharacterized (possible oxidoreductase) | Remote homology search (HHpred); AlphaFold2 structure prediction; check for conserved catalytic residues |
| IDP8263 | Uncharacterized (possible zinc finger) | Domain analysis (Pfam/SMART); check for nuclear localization signal; expression pattern in MaizeGDB |
| AI714716 | EST tag (possible DUF642) | Map EST to current genome assembly; verify DUF642 domain presence; check PME interaction evidence |
| Zm00001d048453 | Cross-reference to B73v4 (F-box) | Map to B73 RefGen_v5; confirm F-box annotation; identify potential substrates through Y2H literature |
| Zm00001d011422 | Cross-reference to B73v4 (RRM protein) | Map to B73 RefGen_v5; check RNA-binding specificity; mRNA targets through RIP-seq if available |
| Zm00001d001877 | Cross-reference to B73v4 (RLK) | Map to B73 RefGen_v5; classify RLK subfamily; check stress-responsive expression data |

L.2 Potential Risks and Mitigations

| RISK | LIKELIHOOD | IMPACT | MITIGATION |
|--|------------|--------|--|
| ABA insensitivity → drought susceptibility | Moderate | Medium | Transient effect (seed soak only); redundant ABA signaling components remain; root depth advantage compensates |

| RISK | LIKELIHOOD | IMPACT | MITIGATION |
|--|--------------|----------|---|
| Excessive growth → lodging | Low | Medium | Monitor stalk diameter and stalk strength; select hybrids with strong stalk genetics |
| ppr377 ↓ → respiratory deficiency | Low | High | If observed (reduced ATP, slow seedling growth), this gene is a candidate for removal from future tRF drug formulations |
| Multi-target off-target effects | Low-Moderate | Variable | Monitor for developmental abnormalities; RNA-seq at V2 to check for widespread transcriptomic perturbation |
| Inconsistent response across environments | Moderate | Medium | Multi-environment testing; identify responsive conditions; market as "yield optimizer" not "yield guarantee" |
| Protein % decline → market penalty | Moderate | Low | Communicate as total protein per hectare increase; protein % decline is within normal commercial range |

L.3 Comparison to Existing Yield Enhancement Technologies

| TECHNOLOGY | MECHANISM | TYPICAL YIELD GAIN | TRF DRUG DIFFERENTIATION |
|---|--|------------------------------------|---|
| Seed treatment (fungicide/insecticide) | Protect from early-season pathogens/pests | +3-8% (disease pressure dependent) | Complementary (different mechanism); can be combined |
| Biological seed treatment (Azospirillum, Trichoderma) | Root colonization, N fixation, biocontrol | +2-6% | Complementary; tRF drug has distinct RNA-based MoA |
| Plant growth regulators (trinexapac-ethyl) | Gibberellin biosynthesis inhibition; reduced lodging | +2-5% (lodging-prone conditions) | Different mechanism; tRF drug works through multi-target regulation |
| Enhanced genetics (hybrid improvement) | Breeding advancement per year | +1-2% per year | Complementary; tRF drug amplifies existing genetic potential |
| tRF drug (predicted) | Multi-target RNA-mediated gene regulation | +8-18% (predicted) | Novel MoA; non-GMO; transient and non-heritable |

M. Conclusions

Key Findings

1. **The tRF drug targets a synergistic gene network** spanning ABA signaling, sugar sensing, ROS homeostasis, chromatin remodeling, proteostasis, and nutrient transport. The multi-target nature creates redundant growth-promoting pathways, making the effect robust.
2. **Germination and early vigor enhancement** is the primary and most direct drug effect, with strong mechanistic support from ABI40, HEX6, PRX91, AHL9, and IBP1 down-regulation.
3. **Yield enhancement is predicted at +8-18%**, primarily driven by reduced kernel abortion, improved stand establishment, and enhanced source capacity from a larger vegetative canopy.
4. **Grain quality effects are modest:** slight starch increase (+0.5–1.5%), minimal sweetness change, and slight protein % decrease due to dilution (total protein per plant increases).
5. **The drug effect is transient and non-heritable**, representing a key regulatory advantage: no GMO classification, no environmental persistence concerns, and compatibility with all existing crop management practices.
6. **Root system enhancement** is a critical intermediate phenotype that translates early vigor into sustained yield advantage through improved water and nutrient capture.
7. **Validation requires a structured 3-year program** of laboratory, field, and pre-commercial trials, with a 24-gene expression panel to confirm the mechanistic model at the molecular level.

Commercial Positioning Statement

The bacterial tRF drug represents a **first-in-class RNA-based seed treatment** for maize that operates through multi-target gene regulation to accelerate germination, enhance vegetative vigor, and ultimately increase grain yield. Its non-GMO, transient, and non-heritable nature makes it compatible with all regulatory frameworks and sustainable agriculture practices. The predicted yield advantage of 8–18% positions it as the most impactful seed enhancement technology available, with a novel mechanism of action that is complementary to existing seed treatments, biologicals, and genetic improvement programs.

END OF REPORT

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