Selinene Volatiles Are Essential Precursors for Maize Defense Promoting Fungal Pathogen Resistance

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To ensure food security, maize (Zea mays) is a model crop for understanding useful traits underlying stress resistance. In contrast to foliar biochemicals, root defenses limiting the spread of disease remain poorly described. To better understand belowground defenses in the field, we performed root metabolomic profiling and uncovered unexpectedly high levels of sesquiterpene volatile β-selinene and the corresponding nonvolatile antibiotic derivative β-costic acid. The application of metabolite-based quantitative trait locus mapping using biparental populations, genome-wide association studies, and near-isogenic lines enabled the identification of terpene synthase21 (ZmTps21) on chromosome 9 as a β-costic acid pathway candidate gene. Numerous closely examined β-costic acid-deficient inbred lines were found to harbor ZmTps21 pseudogenes lacking conserved motifs required for farnesyl diphosphate cyclase activity. For biochemical validation, a full-length ZmTps21 was cloned, heterologously expressed in Escherichia coli, and demonstrated to cyclize farnesyl diphosphate, yielding β-selinene as the dominant product. Consistent with microbial defense pathways, ZmTps21 transcripts strongly accumulate following fungal elicitation. Challenged field roots containing functional ZmTps21 alleles displayed β-costic acid levels over 100 μg g⁻¹ fresh weight, greatly exceeding in vitro concentrations required to inhibit the growth of five different fungal pathogens and rootworm larvae (Diabrotica balteata). In vivo disease resistance assays, using ZmTps21 and Zmtps21 near-isogenic lines, further support the endogenous antifungal role of selinene-derived metabolites. Involved in the biosynthesis of nonvolatile antibiotics, ZmTps21 exists as a useful gene for germplasm improvement programs targeting optimized biotic stress resistance.

Plants are protected from a broad range of harmful biotic agents by initial perception events, signal transduction cascades, and the elicitation of defense metabolism (VanEtten et al., 1994; Harborne, 1999; Dangl et al., 2013; Huffaker et al., 2013). In maize (Zea mays), seedlings are largely protected from attack by a complex suite of hydroxamic acid-based defenses, termed benzoxazinoids, responsible for resistance to diverse threats spanning fungal pathogens and herbivores, including northern corn leaf blight (Setosphaeria turcata) and the European corn borer (Ostrinia nubilalis; Beck et al., 1957; Couture et al., 1971; McMullen et al., 2009a). Sixty years of research has resulted in a nearly complete metabolic and genetic benzoxazinoid pathway in maize involving over a dozen individual enzymes and metabolites (Frey et al., 2009; Meihls et al., 2013; Handrick et al., 2016). Additionally, diverse terpenoids and underlying terpene synthases (Tps) also have been demonstrated to play important protective roles (Degenhardt, 2009; Schmelz et al., 2014). As indirect defenses, herbivore-elicited terpene volatiles can function as diffusible signals to attract natural enemies, such as parasitoids and entomopathogenic nematodes, to aboveground and belowground insect pests, respectively (Rasmann et al., 2005; Schnee et al., 2006).

Of the many biosynthetic classes of natural products, terpenoids are the most structurally diverse, with over 25,000 established compounds. In addition to roles as phytohormone signals, specialized terpenoids mediate interorganism interactions and serve as chemical barriers (Gershenson and Dudareva, 2007). In maize, terpene olefins are nearly ubiquitous components of induced aboveground and belowground volatile emissions acting as indirect plant defenses following biotic stress (Turlings et al., 1990; Degenhardt, 2009; Degenhardt et al., 2009a; Köllner et al., 2013). Maize terpene olefins also can serve as precursors for the localized production of nonvolatile antibiotic terpenoid defenses (Schmelz et al., 2014). While often undetectable at the level of volatile pathway intermediates, the inducible accumulation of nonvolatile terpenoid end products can limit the damage caused by fungi, herbivores, and oxidative stresses (Harborne, 1999; Ahuja et al., 2012). Despite significant advances, continuing discoveries in maize reveal that our collective knowledge of biochemical defenses and pathway
genes responsible for mitigating crop stress remains incomplete.

Decades of intensive research in related poaceous crops, such as rice (Oryza sativa), has revealed multiple pathways of inducible labdane-related diterpenoids, including momilactones, oryzalexins, and phyto-cassanes, that underlay protective responses to biotic and abiotic stress (Schmelz et al., 2014). More recently, complex arrays of acidic terpenoids have been detected in maize and include sesquiterpenoids derived from \( \beta \)-macrocarpene and diterpenoids derived from ent-kauranes, termed zealexins and kauralexins, respectively (Huffaker et al., 2011; Schmelz et al., 2014). From a biosynthetic pathway perspective, maize genes underlying the production of antifungal agents remain largely unknown. In the case of maize diterpenoid defenses, a specific ent-copalyl diphosphate synthase (Anther ear2; ZmAn2) is the only enzyme demonstrated in planta essential for kauralexin biosynthesis (Vaughan et al., 2015).

To uncover further defense pathways, we employed targeted metabolomic profiling on field-grown maize roots naturally exposed to combinations of herbivores and pathogens (Baldwin, 2012). Curiously, high levels of rarely encountered eudesmane sesquiterpenoids, including \( \beta \)-selinene and \( \beta \)-costic acid, dominated the chemical profiles of many samples. While not previously associated with maize, \( \beta \)-costic acid is known from the Asteraceae family, including false yellowhead (Dittrichia viscosa) and costus (Saussurea costus), and has been utilized in extracts for potent antibiotic activities against diverse organisms (Rao and Alvarez, 1981; Wu et al., 2006; Katerinopoulos et al., 2011). Despite the diverse phylogenetic occurrence in nature, a specific pathway predominantly leading to \( \beta \)-costic acid has not been described in plants. To explore the maize \( \beta \)-costic acid pathway, combined genetic mapping approaches with the intermated B73 \( \times \) Mo17 (IBM) population of recombinant inbred lines (RILs; Lee et al., 2002), the Goodman diversity panel (Flint-Garcia et al., 2005), and IBM near-isogenic lines (NILs; Eichten et al., 2011) were used for metabolite-based quantitative trait locus (mQTL) mapping. Biochemical characterization of the mQTL-identified Tps candidate utilized heterologous expression in Escherichia coli to confirm the identification of a comparatively product-specific \( \beta \)-selinene synthase. Transcript expression and metabolite analyses following elicitation with multiple pathogens and western corn rootworm (WCR; Diabrotica virgifera virgifera) larvae (Gray et al., 2009; Meinke et al., 2009; Miller et al., 2009; Spencer et al., 2009; Tinsley et al., 2013) were used to assess pathway activation. Concentrations of \( \beta \)-costic acid below those detected in field tissues were then used to examine in vitro antibiotic activity against five fungal species. Similarly, NILs were used to investigate in vivo root resistance following challenge with Fusarium verticillioides and Fusarium graminearum. Collectively, our results support the existence of a previously unrecognized \( \beta \)-costic acid pathway in maize that contributes to fungal pathogen resistance.

RESULTS

Identification of \( \alpha \)- and \( \beta \)-Selinene-Derived Products as Inducible Maize Sesquiterpenoids That Can Influence Generalist Root Herbivores

Our previous investigation of maize responses following stem herbivory and fungal elicitation enabled the discovery of two distinct biosynthetic classes of inducible acidic terpenoids (Huffaker et al., 2011; Schmelz et al., 2011). Similarly, experiments examining maize root defenses elicited by banded cucumber beetle (Diabrotica balteata) larvae and F. verticillioides infection confirmed shared responses in diverse tissue types (Vaughan et al., 2015). Given that predominant defenses change over ontogeny and that controlled laboratory experiments do not capture the full suite of biotic stresses in nature (Köllner et al., 2004a; Baldwin, 2012), we sought to expand our targeted metabolomic analyses to roots in the context of natural biotic challenge (Schmelz et al., 2004). As expected, mature visibly necrotic roots of field-challenged maize lines including hybrid sweet corn (variety Golden Queen) and the inbred Mo17 contained zealexins (Fig. 1A); however, chemically extracted samples unexpectedly also contained \( \alpha \)-selinene, \( \beta \)-selinene, \( \beta \)-costol, \( \alpha \)-costic acid, and \( \beta \)-costic acid (Fig. 1; Supplemental Fig. S1). In volatile collections of live Mo17 root emissions, \( \alpha \)-selinene, \( \beta \)-selinene (Fig. 2), and the aldehyde \( \beta \)-costal (Supplemental Fig. S1) were likewise detectable. As the major analyte, live field-collected Mo17 roots

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displaying visible necrosis emit predominantly β-selinene (Fig. 2). In contrast, β-selinene emission is absent in B73 roots; however, production reappears in select B73 × Mo17 RILs, such as IBM0287 (Fig. 2). Similar volatile emission results are observed in live Mo17 stems following inoculation with the necrotrophic fungal pathogen Cochliobolus heterostrophus, commonly known as southern leaf blight (Fig. 2). Consistent with root metabolite patterns, the reference genome inbred B73 (Schnable, 2009) remains void of α- and β-selinene stem volatiles under identical conditions (Fig. 2). Qualitative metabolite differences between B73, Mo17, and select RILs provide empirical evidence for genetic variation in selinene biosynthesis and encourage the use of genetic mapping resources (Lee et al., 2002). Our quantification of unexpectedly high levels of β-selinene and β-costic acid in field-collected maize roots was paired with casual field observations of adult D. balteata beetles on leaves. Given the broad host range of D. balteata larvae (Saba, 1970) and pest pressures exerted by WCR larvae, including the promotion of secondary disease (Flint-Garcia et al., 2009; Gray et al., 2009), we conducted controlled Diabrotica-maize interaction experiments. In growth chamber assays, tissue extracts of roots revealed both β-selinene and β-costic acid following damage by WCR larvae (Fig. 2). Given the high levels of selinene-derived metabolites observed in field-collected roots, additional assessments of WCR and D. balteata preference and performance were conducted on larvae. For both Diabrotica spp., we observed no influence of exogenously applied β-costic acid on root preference but found a significant inhibitory role of β-costic acid on D. balteata performance (Fig. 2).

**Combined Linkage and Association Mapping Identifies the Maize Terpene Synthase ZmTps21 as a Candidate Biosynthetic Gene**

β-Selinene was detected previously in the volatile profiles of pathogen-challenged maize tissue; however, the biosynthetic source and physiological function(s) have not been elucidated (Becker et al., 2014). Given our observation that selinene-derived pathway products can predominate in maize under specific conditions, we sought to identify the gene(s) responsible. We first employed the IBM RILs for mQTL mapping. As a predictable nonvolatile pathway end product, β-costic acid levels were analyzed in naturally challenged roots of 216 IBM RILs (Supplemental Table S1). Composite interval mapping (CIM) placed the locus in bin 9.05 (Fig. 3; Gardiner et al., 1993). For comparative purposes, the IBM RIL data also were explored using 173,984 single-nucleotide polymorphisms (SNPs) and association mapping via a general linear model (GLM; Bradbury et al., 2007) and a unified mixed linear model (MLM; Yu et al., 2006). All approaches supported a single statistically significant locus on chromosome 9 (Fig. 3; Supplemental Fig. S2). Additionally, we performed an elicited metabolite-based genome-wide association

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**Figure 1.** β-Selinene and β-costic acid can occur as major components of maize roots in field-grown plants. A and B, Visibly infected (A) and healthy (B) field-collected sweet corn (variety Golden Queen) root samples following trimethylsilyldiazomethane derivatization of carboxylic acids to corresponding methyl esters. Labeled peaks in representative gas chromatography (GC)/electron impact (EI)-mass spectrometry (MS) total ion chromatograms (TIC) are as follows: 1, β-selinene; 2, α-selinene (shoulder); 3, β-costic acid; 4, zealexin A1; and 5, zealexin B1. The presence of common fatty acids, namely palmitic acid and steric acid, is unchanged in healthy root tissues and directly labeled for reference. C to E, Corresponding EI spectra (mass-to-charge ratio [m/z]) of β-selinene (C), α-selinene (D), and β-costic acid methyl ester (E) from maize field-collected roots. F, Proposed αβ-costic acid biosynthetic pathway in maize starting from farnesyl diphosphate (FPP).
Figure 2. β-Selinene can exist as a dominant elicited volatile, and the pathway product β-costic acid can reduce herbivore performance. A to C, Representative GC coupled with flame ionization detection (FID) traces of volatile emissions collected from live roots of field-grown maize lines B73 (A), Mo17 (B), and IBM-RIL-0287 (C) 20 d after pollination. D, Average (n = 4; ± se) quantity (μg 12 h⁻¹ g⁻¹ dry weight [DW]) of β-selinene volatiles emitted from respective maize roots. E to H, Representative GC-FID traces of emitted volatiles collected from living control B73 (E), C. heterostrophus-infected B73 (F), control Mo17 (G), and Mo17 C. heterostrophus-infected (H) stems. I, Average (n = 4; ± se) quantity (ng cm⁻² h⁻¹) of β-selinene emitted as a volatile from the stems of 5-week-old plants following damage and treatment with water (Dam) or with 100 μL of 1 x 10⁷ spores C. heterostrophus (C.h.). Within plots D and I, different letters (a–c) represent significant differences (all ANOVAs, P < 0.05; Tukey’s test corrections for multiple comparisons, P < 0.05). J, Average (n = 4; ± se) root tissue concentrations (μg g⁻¹ fresh weight [FW]) of β-selinene and β-costic acid levels in the roots of IBM-RIL-0287 following 17 d of either no treatment (Ctr) or herbivory by WCR larvae (Student’s t test, one-tailed distribution, equal variance). K, Average WCR (n = 18; ± se) and D. balteata (n = 57; ± se) preference over 4 h for excised maize roots treated with either ethanol:water (15:85) alone (Control) or the same solution containing β-costic acid to achieve a root tissue concentration of 100 μg g⁻¹ fresh weight. Each replicate (n) consisted of assays.
study (mGWAS) using β-costic acid levels in greenhouse-grown inbreds from the Goodman diversity panel (Flint-Garcia et al., 2005). Similarly, we detected a single statistically significant locus on chromosome 9 (Fig. 3). An independent mGWAS replication conducted with field-grown plants yielded an identical result (Supplemental Fig. S2). The correspondence of physical QTL coordinates identified with IBM RILs and the replicated GWAS results (Fig. 3; Supplemental Fig. S2) robustly supported a single narrow locus controlling maize β-costic acid levels.

For additional confirmation, select B73 × Mo17 NILs were analyzed following stem elicitation (Eichten et al., 2011). B73 chromosomal segments introgressed into Mo17 dominating lines (specifically m012, m048, m050, and m062) were each deficient in the production of β-costic acid (Fig. 3). In contrast, β-costic acid production in NILs with introgressions of the Mo17 allele into B73 genomic sequences were isolated by PCR using primers based on the B73 Zmtps21 and Mo17 Zmtps21 genome sequences (Supplemental Table S1). Sequence analyses demonstrated that the Zmtps21 alleles from B73-like lines (Ki3, M37W, MS71, M162W, CML247, Ki11, and Mo18W) share greater than 98% DNA sequence identity and basic genome structure, whereas Mo17-like Zmtps21 alleles (Hp301, TX303, Oh43, Oh7B, Ky21, and W22) contain six exons and share greater than 98% sequence identity at the amino acid level (Supplemental Figs. S5 and S6). These results support the hypothesis that B73-like inbred lines share a common mutation ancestry.

In Vitro Assays Demonstrate That Zmtps21 Is a Largely Product-Specific β-Selinene Synthase

Zmtps21 lacks a predicted N-terminal transit peptide, suggesting that the enzyme is not targeted to plastids, as is typical of monoterpene and diterpene synthases, but instead remains cytosolic, consistent with predictions for a sesquiterpene synthase (Gershenzon and Kreis, 1999). To obtain additional support for the hypothesis that Mo17 Zmtps21 is a β-selinene synthase, heterologous expression was performed in E. coli and the resulting protein extract was incubated with the precursor substrate FPP. β-Selinene is the dominant product observed by GC-MS along with several other minor sesquiterpene olefins, including α-selinene and β-elemene (Fig. 4). Thus, Zmtps21 encodes a selinene synthase with predominant β-selinene product specificity that includes α-selinene as a minor product, consistent with the olefin

Figure 2. (Continued.)

with five individual third instar larvae where distributions were measured at 30, 60, 90, 120, 180, and 240 min and collectively averaged (Student’s t test, \( P > 0.05 \)). L, Average (\( n = 5 \), ±se) performance (percentage relative weight gain) of third instar WCR and D. baleata larvae over 2 d of feeding on root tissues with (+) and without (−) additions of β-costic acid as described in the preference study (two-way ANOVA, \( P < 0.05 \)).
and oxygenated metabolite ratios observed in planta (Fig. 1; Supplemental Fig. S1). Injection of the ZmTps21 reaction products on a GC column at different temperatures revealed that the \( \beta \)-elemene present is due to a Cope rearrangement of germacrene A (Supplemental Figs. S7 and S8; de Kraker et al., 2001). Germacrene A also is a neutral reaction intermediate of the tobacco (Nicotiana tabacum) enzyme 5-epi-aristolochene synthase (TEAS) responsible for the pathogen-elicited biosynthesis of capsidiol (Cane, 1990; Starks et al., 1997). The enzymatic protonation of germacrene A leads to the eudesmane carbocation being further converted to 5-epi-aristolochene. Given that \( \beta \)-selinene is simply formed by a deprotonation of a eudesmane carbocation, it likely that the reaction catalyzed by ZmTps21 also includes the formation and protonation of germacrene A. A sequence comparison of ZmTps21 with TEAS and other Tps able to protonate neutral reaction intermediates demonstrates that the amino acids of the catalytic triad involved in the protonation reaction are conserved (Starks et al., 1997; Supplemental Fig. S4). Curiously, two ZmTps21 mutants with altered C termini obtained as cloning artifacts produced only germacrene A (Supplemental Figs. S7 and S8), suggesting additional influence of the C terminus on the protonation reaction and specificity of the final product.

**ZmTps21 Transcripts Are Pathogen Inducible and Correspond with \( \beta \)-Costic Acid Accumulation**

To examine endogenous patterns, we compared Mo17 ZmTps21 expression with established ZmTps6/11 expression associated with zealexin biosynthesis (Köllner et al., 2008b; Huffaker et al., 2011). Similar to ZmTps6/11-zealexin relationships, ZmTps21 transcripts and \( \beta \)-costic acid are barely detectable in control tissues and are not elicited significantly by mechanical damage alone (Fig. 5). After elicitation with heat-killed *Fusarium* spp. hyphae, ZmTps6/11 transcripts reached maximal levels at day 1, while ZmTps21 transcript levels continued to accumulate for an additional 1 d (Fig. 5). Zealexin A1 was readily detectable at day 1 and continued to increase over the 4 d, while \( \beta \)-costic acid accumulation was first detected at day 2 and reached similar levels at day 4 (Fig. 5). Thus, ZmTps21 transcripts and product accumulation display longer term and temporally layered elicitation kinetics alongside the zealexin biosynthetic pathway.

To examine whether ZmTps21 transcripts and \( \beta \)-costic acid levels change specifically in response to aggressive pathogens such as *C. heterostrophus* and *F. verticillioides* or whether the response also follows opportunistic fungi such as *Rhizopus microsporus* and

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**Figure 3.** Combined linkage and association mapping identifies ZmTps21 as a candidate \( \beta \)-selinene synthase. A, Major mQTL for \( \beta \)-costic acid production detected on chromosome 9 by CIM using IBM RILs. The inset shows comparative association analysis of the IBM RIL \( \beta \)-costic acid levels using the GLM and 173,984 SNPs. The most statistically significant SNP is located at position 127,854,265 on chromosome 9 (B73 RefGen_v2), with the dashed line denoting the 5% Bonferroni correction. cM, Centimorgan. B, Quantile-quantile plot for the association analysis of \( \beta \)-costic acid levels in the Goodman diversity panel. C, Manhattan plot of the association analysis (MLM) of \( \beta \)-costic acid levels in replicate 1 of the Goodman diversity panel following 3 d of fungal elicitation. The dashed line denotes the 5% Bonferroni-corrected threshold for 246,477 SNP markers, with the most statistically significant SNP located at position 127,858,963 (B73 RefGen_v2) on chromosome 9. D, Location of the candidate gene ZmTps21 on the physical map supported by both linkage analysis and association analysis. E, Fine-mapping with IBM NILs; B73 and Mo17 chromosomal segments are represented by blue and red, respectively. \( \beta \)-Costic acid chemotypes of IBM NILs are indicated as GC/EI-MS traces (m/z = 233). F, Agarose gel PCR-amplified products demonstrate a cDNA length polymorphism between B73 Zmtps21 and Mo17 ZmTps21 genes based on sequencing. Exons and introns are denoted as rectangular bars and black lines, respectively. The dashed rectangle indicates the missing B73 genomic DNA and the relative positions of encoded conserved RXR and DDXXD motifs for terpene cyclase activity.
Aspergillus parasiticus, both parameters were analyzed in inoculated stems. Exposure to C. heterostrophus, F. verticillioides, R. microsorum, and A. parasiticus all resulted in significant induction of both ZmTps6/11 transcript levels and zealexin A1, which vary in response to different fungi (Fig. 5; Huffaker et al., 2011). In the same context, the four fungal species also led to significant accumulation of ZmTps21 transcripts and β-cosinic acid (Fig. 5). Infection with C. heterostrophus led to the highest induction of both ZmTps21 transcripts and β-cosinic acid in stems, similar to ZmTps6/11 transcripts and zealexin levels, respectively (Fig. 5). To further consider the natural occurrence of β-selinene-derived metabolites in diverse inbreds (McMullen et al., 2009b), we analyzed the scutella tissues of 10-d-old seedlings. β-Cosinic acid was detected in all lines harboring Mo17-like ZmTps21 alleles (Hp301, TX303, Oh43, Oh7B, Ky21, and W22) and was comparatively absent from all inbreds harboring B73-like Zntsps21 (Ki3, M37W, MS71, M162W, CML247, Ki11, and Mo18W) pseudogenes (Fig. 5; Supplemental Figs. S5 and S6). Collectively, these results support the existence of a single β-selinene synthase in maize responsible for the production of β-cosinic acid.

In Vitro and in Vivo Assays Support a Defensive Role for β-Cosinic Acid in Fungal Disease Resistance

In an effort to assess physiological roles, we quantified β-cosinic acid present in replications of field-collected roots of B73, sweet corn (variety Golden Queen), Mo17, and the ZmTps21 IBM RIL 0287. On average, sectors of roots containing visible necrosis from each responsive line contained well over 100 μg g$^{-1}$ fresh weight β-cosinic acid (Fig. 5). Using this conservative baseline, we then examined the antimicrobial activity of β-cosinic acid against F. verticillioides, F. graminearum, R. microsorum, A. parasiticus, and C. heterostrophus in liquid culture assays. At 100 μg mL$^{-1}$, β-cosinic acid completely inhibited the growth of R. microsorum and significantly suppressed the growth of all other fungi (Fig. 6; Supplemental Fig. S9). Importantly, β-cosinic acid concentrations as low as 25 μg mL$^{-1}$ retained significant inhibitory activity, in each case demonstrating that β-cosinic acid has the potential to function as wide-spectrum antifungal defense at low doses. To estimate in vivo roles, mature roots of greenhouse-grown B73, Mo17, and two predominantly Mo17 IBM NILs (Supplemental Fig. S9) were damaged and treated with either water or water containing spores of F. verticillioides and F. graminearum separately. Seven days later, the B73 inbred and the IBM NIL (m050) harboring a ZmTps21 pseudogene displayed significantly greater levels of disease as estimated by Fusarium spp. DNA levels compared with Mo17 and the functional ZmTps21 IBM NIL (m065; Fig. 6). Collectively, our results are consistent with ZmTps21 pathway products as mediators of antifungal defenses.

DISCUSSION

Maize biochemicals either demonstrated or predicted to mediate insect and pathogen defense include diverse volatiles (Degenhardt, 2009; Degenhardt et al., 2009a), benzoazinoids (Frey et al., 2009; Ahmad et al., 2011; Meihls et al., 2013; Handrick et al., 2016), flavonoids and C-linked flavonoid glycosides (Meyer et al., 2007; Balmer et al., 2013; Casas et al., 2016), nonprotein amino acids (Yan et al., 2015), oxylipins (Christensen et al., 2015; Borrego and Kolomiets, 2016), and nonvolatile terpenoids (Schmelz et al., 2014). Among all biosynthetic classes, terpenoids are the most diverse structurally and in demonstrated breadth of ecological interactions mediated (Gershenzon and Dudareva, 2007). At the genome level, plants commonly possess midsized terpene synthase gene families ranging from 14 to 70 members (Chen et al., 2011). More specifically, in maize, the use of terpene as a keyword search in Phytozome (https://phytozome.jgi.doe.gov) currently reveals more than 30 Tps gene models. Collective efforts have resulted in the genetic, biochemical, and ecological characterization of approximately half of the maize enzymes encoded by Tps with product specificity in the production of monoterpenes, sesquiterpenes, and diterpenes (Schnee et al., 2002, 2006; Köllner et al., 2007a, 2007b; Degenhardt et al., 2009a). Oxygenated nonvolatile terpenoids also can accumulate and act as antifungal agents and insect antifeedants (Schmelz et al., 2011). As part of this biochemical complexity, we demonstrate that maize tissues are capable of accumulating both high levels of the sesquiterpene olefin β-selinene and the corresponding nonvolatile oxygenated derivative termed β-cosinic acid. Intriguingly, β-cosinic acid is
produced in diverse aromatic and medicinal plants widely investigated for bioactive agents driving antibiotic and antiarthropod activities (Rao and Alvarez, 1981; Wu et al., 2006; Katerinopoulos et al., 2011). Despite their widespread occurrence in nature, Tps essential for the specific in vivo production of β-costaic acid have not been demonstrated previously in planta. Here, we describe a maize β-selinene synthase, termed ZmTps21, that is required for the inducible accumulation of β-costaic acid.

High tissue concentrations of β-costaic acid were first detected in mature field-collected roots of both sweet corn and Mo17 but appeared absent from the B73 inbred. The use of complementary mapping resources and the induced production of β-costaic acid as a qualitative trait demonstrated a single narrow QTL containing a Tps gene candidate.

To examine the full-length Mo17 ZmTps21 allele identified, heterologous expression experiments were conducted in E. coli, and protein extracts incubated with FPP yielded β-selinene as the dominant volatile product. Based on numerous inbred lines and predicted proteins from genome sequences (Supplemental Figs. S5 and S6), the in vitro products of functional ZmTps21 are consistent with the endogenous presence of β-costaic acid in all Mo17-like ZmTps21 lines and likewise an absence in all B73-like ZmTps21 lines (Fig. 5). Precursors of dominant biochemical defense pathways are commonly the products of fully functional duplicate genes (Köllner et al., 2008b; McMullen et al., 2009a); however, mGWAS mapping results (Fig. 2) and the exclusive presence of β-costaic acid (Fig. 5) in lines with full-length ZmTps21 alleles collectively support the existence of a single maize β-selinene synthase. At the enzymatic level, the existence of a product-specific β-selinene synthase was first reported in 1992 through the examination of Citronella mitis fruits; however, the specific Tps gene responsible remains unknown (Belingeri et al., 1992). Acid-induced cyclization of germacrines also can yield selinenes, making it highly probable that a germacren A synthase is responsible for the costol, costal, and costic acid eudesmanes in costus root oil; however, it remains unknown if costus contains a specific β-selinene synthase (de Kraker et al., 2001). Further elucidation of the β-costaic acid pathway will require the discovery of a yet unresolved cytochrome P450 monooxygenase(s) performing sequential oxidations leading to the carboxylic acid. Characterized germacren A oxidases from the Asteraceae drive the biosynthesis of germacren A acid,

respectively. I, Average (n = 4; ±se) β-costaic acid concentrations (μg g⁻¹ fresh weight) in the scutella of 10-d-old maize seedlings from 15 inbred maize lines and mature field-collected roots displaying necrosis. Hybrids include sweet corn (variety Golden Queen [GQ]) and IBM-RIL-0287. Within plots, different letters (a–e) represent significant differences (all ANOVA, P < 0.05; Tukey’s test corrections for multiple comparisons, P < 0.05).
which, following acid-induced rearrangement, can yield blends that include β-costic acid (Nguyen et al., 2010). A related P450 that directly oxidizes β-selinene to yield β-costic acid is predicted to occur in maize yet remains unknown.

While numerous plants in nature constitutively make β-selinene in specific tissues and life stages, β-selinene is rarely detected in maize and has occurred only in the context of pathogen attack (Becker et al., 2014; Sowbhatya, 2014). Consistent with this observation, we find ZmTps21 transcripts largely undetectable in healthy control tissues or those experiencing simple mechanical damage (Fig. 5). In contrast, heat-killed Fusarium spp. hyphae and a wide range of live fungal species elicit ZmTps21 transcript accumulation and β-costic acid production. With conceptual similarities to the zealexin pathway, the elicitation kinetics of both ZmTps21 transcripts and β-costic acid differ and are temporally behind those of ZmTps6/11 and zealexins. Given the broader range of fungus species displaying β-costic acid-mediated growth suppression at 25 μg mL⁻¹ compared with similar assays using zealexins (Huffaker et al., 2011), it is possible that the ZmTps21 pathway exists as an additional potent line of defense activated sequentially as maize plants experience sustained attack. If this hypothesis is true, related studies on maize disease resistance should note biological roles for QTLs that include ZmTps21. Supportively, independent disease-related QTLs have been detected in broad regions spanning bin 9.05 (Baumgarten et al., 2007; Berger et al., 2014). More specifically, ZmTps21 (GRMZM2G011151) has been identified as uniquely present in transcriptome analyses of resistant inbreds lines associated with enhanced antifungal defenses (Lanubile et al., 2014). In an empirical assessment of the in vivo role of ZmTps21-derived defenses, root experiments using B73, Mo17, and two Mo17 NILs support the suppression of both F. graminearum and F. verticillioides growth in lines carrying functional Mo17 ZmTps21 alleles (Fig. 6). Most maize biochemical defenses likely function in the context of complex arrays of bioactive metabolites from numerous pathways. In this context, isogenic mutants in numerous inbred backgrounds would be an ideal and improved platform for the critical examination of ZmTps21-mediated biological functions. While this study does not accomplish this long-term goal, we provide a foundation and mechanistic justification for related research directions.

Curiously, of lines closely examined at the gene level, β-costic acid biosynthesis mediated by ZmTps21 is associated with inbreds originating from U.S. breeding programs. In contrast, β-costic acid biosynthetic capacity is largely absent from more geographically diverse accessions. It is tempting to speculate that, while the β-costic acid pathway is commonly absent due to a partial gene deletion, ZmTps21 may have been maintained by positive selection during the breeding of U.S. maize lines. WCR larvae exist as a candidate pest pressure known to devastate the roots of temperate maize through belowground herbivory and the promotion of secondary disease (Flint-Garcia et al., 2009; Gray et al., 2009). In growth chamber experiments, maize plants containing a functional ZmTps21 allele produced both β-selinene and β-costic acid following damage by WCR larvae (Fig. 2). Consistent with a long-term association, unlike the generalist D. balteata, WCR larvae were not significantly affected in preference or performance by β-costic acid as a direct defense (Fig. 2). In this context, β-costic acid is likely to be more important in limiting the secondary spread of fungal pathogens promoted by root herbivory. However, while not examined specifically here, we speculate that root pools of β-selinene may serve as a volatile attractant to natural enemies of Diabrotica spp. larvae such as entomopathogenic nematodes (Rasmann et al., 2005; Degenhardt et al., 2009a). This phenomenon has been demonstrated in the context of trace amounts of maize root caryophyllene elicited following WCR larval herbivory. More broadly, numerous root terpene volatiles can attract both entomopathogenic and phytopathogenic nematodes, a result that highlights complex tradeoffs in the deployment of rhizosphere signals (Ali et al., 2011).
In conclusion, this study identifies the presence of numerous $\alpha$/$\beta$-selinene-derived metabolites in maize tissues following biotic stress. In numerous trials using select maize lines, $\beta$-selinene and $\beta$-costic acid exist as predominant ZmTps21-derived terpenoids produced following fungal elicitation, long-term root herbivory, and combined field pressures. Antifungal assays using both in vitro and in vivo approaches support an antifungal defense role for ZmTps21 pathway products. Root herbivores are likely to be additionally impacted given that $\beta$-costic acid can reduce the performance of generalists such as D. baltata in controlled bioassays. The discovery of further immune-related biochemical traits is certain to continue, given the extreme genetic diversity in maize highlighted by over 8,000 representative transcript assemblies detectable in diverse germplasm that are absent from B73 (Hirsch et al., 2014). To fill existing voids highlighted by comparative genomics, the combined application of metabolomics, mapping, and in vitro biochemistry provides a useful approach to rapidly connect phenotypes with genotypes (Meihls et al., 2013; Handrick et al., 2016; Richter et al., 2016). Our current identification of ZmTps21 as a $\beta$-selinene synthase required for $\beta$-costic acid production adds to the foundational knowledge of useful maize biochemical pathways that can be combined intentionally to combat complex biotic pressures.

MATERIALS AND METHODS

Plant and Fungal Materials

Seeds of the maize (Zea mays) IBM population of RILs and the Goodman diversity panel (Flint-Garcia et al., 2005) were kindly provided by Dr. Peter Baltint-Kurti (U.S. Department of Agriculture-Agricultural Research Service [USDA-ARS]) and Dr. Georg Jander (Boyce Thompson Institute; Supplemental Table S2). The IBM RILs and Goodman diversity panel (replicate 2) were kindly provided by Dr. Peter Balint-Kurti (U.S. Department of Agriculture-Agricultural Research Service [USDA-ARS]) and Dr. Georg Jander (Boyce Thompson Institute; Supplemental Table S2). The IBM RILs and Goodman diversity panel were provided by Dr. Peter Balint-Kurti. Windows

Genetic Mapping of ZmTps21

Using the presence of $\beta$-costic acid in necrotic tissues as a trait, the B73 Zmtps21 locus was mapped using 216 IBM RILs (Lee et al., 2002) and further supported using select B73 $\times$ Mo17 NILs (Eichten et al., 2011). Marker data for the IBM RIL population were provided by Dr. Peter Balint-Kurti. Windows

QTL Cartographer (version 2.5; http://statgen.ncsu.edu/ QTL Cart.htm) was employed for mQTL analysis with CIM. The WinQTL Cart program was set as follows: CIM program module = model 6, standard model; walking speed = 1 centimorgan; control marker numbers = 5; window size = 10 centimorgan; regression method = backward regression. Permutations (500) were run to determine the $P < 0.05$ logarithm (base 10) of odds significance threshold (Churchill and Doerge, 1994). A list of RILs and NILs used for mapping in this study is given in Supplemental Table S2. In an effort to confirm and potentially refine the position of the mQTLs identified using CIM, association analyses also were conducted on the IBM RILs using the GLM in TASSEL 5.0 (Bradbury et al., 2007) and the unified MLM to effectively control for false positives arising from the differential population structure and familial relatedness present in diversity panels (Yu et al., 2006). Unlike diversity panels, differential population structure and familial relatedness are not typically significant features in biparental RIL panels; thus, the GLM and MLM were predicted to generate similar results in the IBM RIL association analyses. Genotypic data from imputed IBM RIL SNP markers (July 2012 All Zoa GBS final build; www.panzea.org) were used for association analyses of root $\beta$-costic acid levels in the IBM population. A total of 173,984 SNP markers with less than 20% missing genotypes and minor allele frequency greater than 15% were used.

An mGWAS was conducted for elicited levels of $\beta$-costic acid as a trait in the Goodman diversity panel (Flint-Garcia et al., 2005) using the unified MLM in TASSEL 5.0 (Yu et al., 2006; Bradbury et al., 2007). Final analyses were conducted with the R package GAPIT (Zhang et al., 2010; Lipka et al., 2012), which involves EMMA (executed by R package) and compressed MLM population parameters determined previously to identify genomic regions putatively associated with the trait. GWAS analyses utilized a B73 version 2 reference map constructed from 246,477 SNPs derived previously from an Illumina 50K array (Cook et al., 2012) and a genotyping-by-sequencing strategy (Eshel et al., 2011) filtering less than 20% missing genotype data with minor allele frequency greater than 5% (Samayo et al., 2015; Okolukwu et al., 2016). The kinship matrix (K), estimated from 246,477 SNPs, was used jointly with population structure (Q) to improve association analysis (VanRaden, 2008). All metadata data were log transformed prior to statistical analysis to improve normality. The quantile-quantile plots and Manhattan plots were constructed in the R package qqman (http://cran.r-project.org/web/packages/qqman; Turner, 2014).

Identification and Quantification of Metabolites

Unless stated otherwise, all maize tissue samples were rinsed with water, frozen in liquid N$_2$, ground to a fine powder in a mortar, and stored at $-80^\circ$C for further analyses. For vapor phase extraction-based sample preparation, 30-mg aliquots were first weighed, solvent extracted in a bead homogenizer, and derivatized using trimethylsilyldiazomethane as described previously (Schmelz et al., 2004, 2011). GC-MS analysis was conducted using an Agilent 6890 series gas chromatograph coupled to an Agilent 5973 mass selective detector (interface temperature, 250°C; mass temperature, 150°C; source temperature, 330°C; electron emission, 70 eV). The gas chromatograph was operated with a DB-35MS column (Agilent; 30 m $\times$ 0.25 mm $\times$ 0.25 µm). The sample was introduced as a splitless injection with an initial oven temperature of 45°C. The temperature was held for 2.25 min, then increased to 300°C with a gradient of 20°C min$^{-1}$, and held at 300°C for 5 min. GC/EL-MS based quantification of $\beta$-costic acid was based upon the slope of an external standard curve constructed from $\beta$-costic acid (Ask Pharm; no. AK168079) spiked into 50-mg aliquots of frozen powdered unstored maize stem tissues, which were then processed using vapor phase extraction (Schmelz et al., 2004). In representative samples analyzed by GC/EL-MS, $\beta$-costol was identified based on a 99% El match within the Robert F. Adams Essential Oil MS library (Allured Books). While not detected previously in maize, $\beta$-costol is an anticipated intermediate in samples rich in both $\beta$-selinene and $\beta$-costic acid.

For headspace recovery of ZmTps21 enzyme products by SPME, fibers coated with 100 µm polydimethylsiloxane (Supelco) were placed into reaction vials for 60-min incubations at 30°C and then introduced into the gas chromatograph injector for the analyses of the adsorbed reaction products. GC-MS analyses conducted on SPME samples utilized a splitless injection, a DB-5MS column (Agilent; 30 m $\times$ 0.25 mm $\times$ 0.25 µm), and an initial oven temperature of 80°C. The temperature was held for 2 min, then increased to 240°C with a gradient of 7°C min$^{-1}$, increased further to 300°C with a gradient of 60°C min$^{-1}$, and held of 2 min. Precise instrument settings of the Agilent 5973 mass selective detector were identical to those stated above used for plant samples. For GC-MS analysis with a cooler injector, the injector temperature was reduced from 240°C to 150°C.
Volatiles emitted from elicited stems and naturally challenged roots of field-grown plants were collected by passing purified air over the tissue samples at 600 mL min⁻¹ and trapped on inert filters containing 30 mg of Haysep Q (80- to 100-μm mesh) polymer adsorbent (Sigma-Aldrich). Individual samples were then eluted with 150 μL of methylene chloride and analyzed by GC-FID as described previously (Schmelz et al., 2001). β-Selinene and related volatiles were quantified by GC-FID using the slope of an external standard curve of (E)-β-farnesene. Select samples were analyzed by GC/MS to confirm individual peak identities of representative replicates. This included the comparison of retention times with authentic standards and comparison of mass spectra with the Wiley, National Institute of Standards and Technology, and Adams libraries.

To ensure maximal independence of the second GWAS replicate that was grown in the field, analytical conditions utilized liquid chromatography–MS methods identical to GC–MS. Hormone system tissues were first ground to a fine powder with liquid N₂ and weighed out in 50-mg aliquots. Tissue samples were sequentially and additively bead homogenized in (1) 100 μL of 1-propanol:acetonitrile:formic acid (1:10:0.01), (2) 250 μL of acetonitrile:ethanol acetate (1:1), and (3) 100 μL of water. Each combined sample consisted of a comiscible acidified solvent mixture of primarily 1-propanol:acetonitrile:ethanol acetate:water in the appropriate proportion of 11:39:28:2, which was then centrifuged at 15,000 rpm for 20 min. Approximately 130 μL of the particulate free supernatant was carefully removed for liquid chromatography–MS analysis or automated sampling machines utilizing 5-μL injections. The liquid chromatograph consisted of an Agilent 1260 Infinity Series HPLC Degasser (G4225A), 1260 binary pump (G1312B), and 1260 autosampler (G1329B). The binary gradient mobile phase consisted of 0.1% (v/v) formic acid in water (solvent A) and 0.1% (v/v) formic acid in methanol (solvent B). Analytical samples were chromatographically separated on a Zorbax Eclipse Plus C18 Rapid Resolution HD column (Agilent; 1.8 μm, 2.1 × 50 mm) using a 0.35 mL min⁻¹ flow rate. The mobile phase gradient was as follows: 0 min, 5% B; 2 min, 5% B constant ratio; 3 min, 24% B; 18 min, 98% B; 25 min, 98% B; and 26 min, 5% B for column reequilibration before the next injection. Eluted analytes underwent electrospray ionization via an Agilent Jet Stream Source with thermal gradient focusing using the following parameters: nozzle voltage (500 V), N₂ nebulizing gas (Row, 12 L min⁻¹), 55 p.s.i., 225°C, and sheath gas (50% N₂, 12 L min⁻¹). The transfer inlet capillary was 3,500 V, and both MSI and MS2 heathers were at 100°C. Negative-ionization from [M–H]⁻ mode scars (0.1-atomic mass unit steps, 2.25 cycles s⁻¹) from m/z 100 to 1,000 were acquired. After considerable unsuccessful attempts to optimize parameters required to obtain meaningful daughter ion fragments from β-cosatic acid, analyses relied exclusively on the native parent [M–H]⁻ ion at m/z 233 and stable retention time of 16.65 min separated from established maize zeaxelins. Quantification utilized an external standard curve of β-cosatic acid (Ark Pharm; m, 2.1 μL of 1-propanol:acetonitrile:formic acid (1:10:0.01) to create a thick smooth paste. Approximately 500 μL of additional water at 20% to 30% moisture was introduced into each slit stem followed by sealing the site with clear plastic packing tape to minimize desiccation of the treated stem tissues. For each insect-attacked site, five 100-μL of ethanol:water (13%–15% v/v) were added to create a final tissue concentration of 100 μg g⁻¹ fresh weight. Control roots were treated similarly with 50 μL of ethanol:water (13%–15% v/v). Larval growth was determined after 48 h. The preference of the root herbivores given a choice between control and β-cosatic acid-complemented roots was evaluated in 9-cm-diameter petri dishes (Greiner Bio-One). Root tissue treatments followed from the performance experiment. One root from each treatment was placed in the petri dishes. Five larvae were introduced between the two root sections, and larvae feeding behavior was recorded at 0.5, 1, 2, 3, and 4 h after the start of the trials.

**DNA Isolation and qRT-PCR**

Total RNA was isolated with TRIzol (Invitrogen) according to the manufacturer’s protocol. First-strand cDNA was synthesized with the RETRScript reverse transcriptase kit (Ambion) using random decamer primers. qRT-PCR was performed using Power SYBR Green Master Mix (Applied Biosystems) and 250 nM primers on a Bio-Rad CFX00 Real-Time PCR Detection System. Mean cycle threshold values of triplicate reactions were normalized to EF1α mRNA (GenBank accession no. AF330829; Hufnaker et al., 2011). Fold change calculations were performed using the equation 2−ΔΔCt (Livak and Schmittgen, 2001). qRT-PCR primers used in this study are listed in Supplemental Table S1.

**Isolation of ZmTsps21 cDNA from Mo17**

Total RNA was isolated as described above and subjected to TURBO DNA-free treatment (Ambion) followed by total RNA purification with the RNeasy Mini protocol for RNA cleanup (Qiagen). Approximately 1 μg of equally mixed RNA pool from the five meristem tissues elicited with heat-killed Fusarium spp. hyphae collected at different time points (8, 24, 32, and 48 h) was used for the construction of a 5′ or 3′ RACE cDNA library with the SMARTer RACE 5′/3′ Kit (Clontech) in accordance with the manufacturer’s protocol. The 5′ end of B73-ZmTsps21 was used to design primers for PCR amplification of the Mo17 ZmTsps21 genomic DNA. A DNA fragment, which was larger than the one from B73 on the agarose gel, was amplified using primers 5′-TGGACCAAA-CACACCCG-3′ and 5′-GGCCTCACCACATAGCC-3′ cloned, and sequenced. Based on the conserved sequences between B73 and Mo17, primers were designed to amplify the 3′ end of cDNAs libraries of Fusarium spp. elicted meristems of Mo17. The complete cDNA sequence of the Mo17 functional ZmTsps21 was amplified with the primers Mo17 ZmTsps21F (5′-ATGATGTTGGATTGCTGCCG-3′) and Mo17 ZmTsps21R (5′-TCAGCACCACGGCTGGCC-3′) from the Mo17 3′ RACE cDNA library. Primers were designed using the web-based tool BLAST. DNA from B73, W22, and CML247 and other diverse inbred lines (Ks3, M37W, MS71, M162W, Ki11, Mo18W, HP301, TX303, OH43, OH7B, KY21, and Mo17) are listed in Supplemental Table S1.

**Assay for Terpene Synthase Activity**

The complete open reading frame of Mo17 ZmTsps21 was amplified with the primers Mo17 ZmTsps21-fw (5′-CACCATGAGATGATGTAGCTGCCG-3′) and Mo17 ZmTsps21-rev (5′-TCAGCACCACGGCTGGCC-3′) and the resulting PCR fragment was cloned into the vector pET100/D-OPO (Invitrogen). Sequencing of several clones revealed intact Mo17 ZmTsps21 and two cloning artifacts with altered 3′ ends. For heterologous expression in E. coli, the plasmids were introduced into the strain BL21 Codon Plus (Invitrogen). Expression was induced by the addition of isopropyl-1-thio-galactopyranoside.
Bioassays of in Vitro and in Vivo β-Costic Acid Activity as an Antifungal Agent

Maize antifungal assays using purified β-costic acid (Ark Pharm; no. AK168309) were performed using the Clinical and Laboratory Standards Institute M38-A2 guidelines as detailed previously (Schmelz et al., 2011). In brief, a 96-well microtiter plate-based method using a Synergy4 (Bio-Tech Instruments) reader was used to monitor fungal growth at 30°C in broth medium through periodic measurements of changes in OD at 600 nm. Each well contained 200 μL of initial fungal inoculum (2.5 × 10⁶ conidia mL⁻¹) with 0.5 μL of either pure dimethyl sulfoxide or dimethyl sulfoxide containing dilutions of β-costic acid.

For the mature root infection assays with Fusarium spp. pathogens, individual maize plants were greenhouse grown in separate 10-L pots and supplemented with 14-14-14 Osmocre (Scotts Miracle-Gro) fertilizer. In an effort to closely parallel our observations from mature field roots and minimize the invasiveness of belowground treatments, we limited our selection to large nodal roots (2 mm or greater diameter) containing first-order lateral roots that were visually apparent and easily accessed following the temporary removal of the pot. Spanning a length of 8 cm, selected nodal roots were punctured at 1-cm intervals with a blunt-ended circular steel pin (0.6 mm diameter), creating a total of nine punctures. Divided across the nine wound sites per nodal root and depending on treatment, 100 μL of either water or 1 × 10⁷ conidia mL⁻¹ either Fusarium verticillioides or Fusarium graminearum was applied. Treatments were limited to exposed roots growing along the outer edge of the soil in close contact with the vertical wall of the plastic pot. Following treatments, plants were carefully placed back into the pots for 7 d. For each line grown, namely B73, m85, Mo17, and m685, three treatments and four replicates were performed (4 × 3 × 4 = 48 plants). For determination of the fungal biomass, inoculated and damaged roots were collected 7 d after fungal inoculation. Total genomic DNA was extracted from the infected roots and subjected to real-time quantitative PCR using the F. graminearum-specific primers for a deoxynivalenol mycotoxin biosynthetic gene (FgTri6) and F. verticillioides-specific primers for a calmodulin (FvCaM1) gene (Mule et al., 2004; Horevaj et al., 2011; Supplemental Table S1). The amount of pathogen DNA relative to plant DNA was estimated by qRT-PCR. Plant DNA quantification utilized a conserved genomic sequence of ZmTps21/Zmtps21 DNA shared between B73 and Mo17 using forward (gTps21-F, 5′-GCAGATGTGTTCGACAAGTTCC-3′) and reverse (gTps21-R, 5′-TAACCAGTGAGTTCTACTTGCT-3′) primers with calculated amplification efficiencies of 92.6% to 92.8% between inbreds (Supplemental Table S1).

Relative amounts of fungal DNA were calculated by the 2⁻ΔΔCt method, normalized to a conserved genomic sequence of ZmTps21/Zmtps21 DNA shared between B73 and Mo17.

Statistical Analyses
ANOVA was performed on the quantified levels of terpenoids, qRT-PCR transcripts, fungal growth, and levels of fungal DNA. Treatment effects were investigated when the main effects of the ANOVA were significant (P < 0.05). Tukey’s tests were used to correct for multiple comparisons between control and treatment groups. The short-term preference and 2-d performance of Diabrotica spp. larvae on roots, with and without additional β-costic acid, was analyzed with one-sample Student’s t-tests and two-way ANOVA using SigmaPlot 13.0 (Systat Software), respectively.

Accession Numbers
Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers MF614104, MF614105, MF614106, MF614107, MF614108, MF614109, MF614110, MF614111, MF614112, MF614113, MF614114, and MF614115 for the inbreds K3, M5W, MS71, M62W, Ki11, Mo18W, HP301, TX303, OH43, Ob7b, KY21, and Mo71 respectively.

Supplemental Data
The following supplemental materials are available.

Supplemental Figure S1. α/β-Selinene-derived oxidative products, β-costol, β-costal, α-costic acid, and β-costic acid, coexist as a network of maize metabolites.

Supplemental Figure S2. Replicated and comparative association analyses confirm the detection of ZmTps21 as a gene candidate involved in β-costic acid biosynthesis.

Supplemental Figure S3. Confirmation of the locus identified by combined linkage and association mapping based on β-costic acid levels using B73 and Mo71 NILs.

Supplemental Figure S4. Sequence comparison of Mo17 ZmTps21 with other plant terpene synthases known to catalyze the protonation of neutral reaction intermediates.

Supplemental Figure S5. ZmTps21 gene structure and sequence polymorphisms across numerous diverse inbred lines support the occurrence of a common and conserved B73-like mutation.

Supplemental Figure S6. Deduced amino acid sequence comparison of ZmTps21 across select maize inbred lines.

Supplemental Figure S7. C-terminal modifications in Mo17 ZmTps21 support an influential role in the protonation of germacranene A as a putative reaction intermediate.

Supplemental Figure S8. Germacranene A is a minor yet detectable product of Mo17 ZmTps21 and is converted to β-elemente during GC injection at 240°C.

Supplemental Figure S9. ZmTps21-derived products inhibit fungal growth at physiologically relevant concentrations in vitro and can be assessed in vivo using IBM NILs.

Supplemental Table S1. Primers used for qRT-PCR analysis and sequencing of ZmTps21 genomic DNA.

Supplemental Table S2. Maize lines specifically used to identify ZmTps21.

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