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**REVIEW** 

# Development of stress tolerant transgenomic traits in sugar beet through biotechnological application

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#### **Abstract**

Sugar beet (Beta vulgaris L.) has emerged as an alternative to sugarcane. It is mainly utilized for sugar extraction and has significant industrial value with great nutritional impact. Different kinds of biotic and abiotic stresses are considered to be major barriers for sugar beet cultivation. As per the current scenario, every year sugar beet production suffers huge yield losses due to various stresses. The conventional breeding technique is a time-consuming lengthy procedure which can be replaced by a genetic transformation technique to bring new transgenic traits within a short period of time. Sugar beet has proven to be excellent sample material for in vitro culture of haploid plants, protoplast culture, somaclonal variation, and single cell culture, among others. Agrobacterium mediated and PEG-mediated transformations are the most effective genomic transformations in the case of sugar beet. Development of new traits in terms of fungus/virus, pest/nematode tolerance, herbicide and salt tolerance are the most frequently expected traits in the current scenario of sugar beet production. Potential transgenic plants are viable alternatives to traditional expression systems for end product (protein) development with more accuracy. So, transgenic production through genome editing/base editing is presently considered to be one of the best tools for sugar beet tolerant traits development. Food safety and environmental impacts are two major concerns of genetic transformation in sugar beet and need to be appropriately screened for public health acceptability.

Keywords: genetic transformation, stress tolerance, sugar beet, transgenic

#### Introduction

The cultivation of sugar beet began 200 years ago and it is considered to be a newer crop than other cultivated crops (Gurel et al. 2008). Sugar beet (Beta vulgaris L.) is popularly known for its industrial value for producing sugar or sucrose on an economical scale. According to the latest updates, sugar beet is responsible for one fourth of the world's sugar (Gurel et al. 2008; Zhang et al. 2016). Also, the processed wastes of beet crops are popular as major biofuel substitutes for production of bioethanol, fossil fuel, biofertilizer and food additives (Zhang et al. 2008; Ghaffari et al. 2021). The sucrose content of wild beet is reported to be 4 to 6%

while it is 12% in sugar beet (Draycott 2006). The sucrose content of sugar beet has increased up to 20% in recent commercial cultivars via a series of breeding methods.

Several biotic and abiotic stresses such as weeds, diseases, pests, salinity and herbicides negatively affect the quality as well as quantity of beet production (Ma *et al.* 2020; Yolcu *et al.* 2021; Das and Pattanayak 2022). A combined approach of conventional and advanced biotechnological methods dramatically changed sugar beet cultivation by identifying novel traits related to various stresses. Conventional breeding methods are



more time consuming and primarily involve selection of uniform morphological traits of self-pollinated lines, qualitative seeds and economically useful properties (Lv et al. 2019). This remarkable achievement can be seen with double haploid production via ovule culture. However, its major drawback is high genotypic variation and non-reproducible regeneration protocols resulting in lower regeneration frequency (Gurel et al. 2008).

The broad field of biotechnology uses cellular and biomolecular processes to create technologies that enhance human health and quality of life (Flavell 2004). Biotechnology includes molecular and cellular biology and recombinant DNA techniques to identify and incorporate novel traits to produce better qualitative traits. Since advanced biotechnological approaches are less time consuming and involve novel traits, they are better than conventional approaches. Furthermore, these methods are more promising as they conserve and maintain more than one trait in a stabilized way. Advanced biotechnology involves several genetic transformation methods such as an Agrobacterium vector based on or directed by, e.g., somatic hybridization, electroporation, particle bombardment, sonication or polyethylene glycol (PEG) mediated techniques. In all the above-mentioned techniques, the most preferred materials are taken from intact leaves, shoots or cotyledon cells. Following these novel, promising transformation strategies, transgenic sugar beet hybrids have already been developed which are resistant or tolerant to herbicides, e.g., glyphosate, diseases like rhizomania root rot, nematodes, fungi, such as, Cercosproa, insects, salt stress, etc. This review will mainly focus on advanced biotechnological methods used to develop hybrids resistant to several kinds of stress, genetic transformation strategies, landmark achievements and some of the drawbacks encountered.

## Novel genetic transformation strategies

#### Agrobacterium mediated transformation

Micro-organisms included under *Agrobacterium* spp. were considered to only be plant pathogens until the transfer of DNA to plant cells was discovered (Gelvin 2003). The unique ability to integrate a small portion of transfer DNA or T-DNA of *A. tumefaciens* and *A. rhizogenes*has shifted the traditional breeding approach to modern plant transformation strategies. Initially, this *Agrobacterium* mediated transformation approach was started in dicotyledonous plants and then it was also applied to a variety of other economically important plant species (Gelvin 2003). This novel transformation method is a highly complex method including genetic determinants of plant as well as bacteria cells.

This method is more efficient and less expensive than other approaches. In this method, the opine and phytohormone biosynthesis genes are removed from the Ti and Ri (tumor inducing and root inducing) plasmids which will not disturb normal morphological plant development.

Research has already shown the in vitro susceptibility of sugar beet plants to A. tumefaciens (Zakharchenko et al. 2000) and A. rhizogenes (Moazami--Goodarzi et al. 2020). However, this can be avoided by preculturing the explants before inoculation or by extending the duration of co-culture. Novel hybrid varieties with increased yield can be developed by engineering the tolerance or resistance genes of beet related to a wide range of biotic stresses (Moazami-Goodarzi et al. 2020). Production of stress tolerant sugar beet varieties through modern breeding approaches can be considered to be a sustainable and cost-effective method for pest and disease management (Nyaboga et al. 2015). Using the bacterium A. tumefaciens with a binary vector containing beta glucuronidase or chloramphenicol acetyl transferase (cat) and the kanamycin resistance gene (nptII), the first effective regeneration of transgenic sugar beet plants was achieved (Gelvin 2003).

Similarly, the development of transgenic sugar beet lines also has been successful in conferring resistance to lepidopteran insects if the lines expressed *cry1Ab* and *cry1C* from *Bacillus thuringiensis* and *A. tume-faciens*, respectively (Kimoto and Shimamoto 2002; Sedighi *et al.* 2011).

Various beet explants such as leaves, callus or shoot bases can be useful. Cotyledon explants were reported to be more successful in sugar beet transformation (Zhang *et al.* 2008). Higher frequencies of transformation were observed by using some other explants such as a 6.2% transformation rate by leaf lamina explants obtained from shoots (Norouzi *et al.* 2005) and 30.6% from the tip of the bud of an immature flower having several shoot clumps (Yang *et al.* 2004).

Hs1pro-1, a novel gene conferring nematode resistance, was introduced through co-inoculation of hypocotyl explants and leaf petiole explants with A. rhizogenes 15834 and A. tumefaciens LBA4404 containing binary vector pAM 194 with GUS which resulted in increased root hairs. The increased root hair formation was assumed to be due to the action of the tzs (trans-zeatin secretion) gene which resulted in repeated cell multiplication by synthesized cytokinin secreted by the Agrobacterium. Agrobacterium mediated transformation is one of the fast-track methods to check several parameters in roots, for example, host and cyst nematode interaction in root cells, viral pathogenesis, insect interaction, the study of bacterial gene behavior, transgene expression, etc. (Cai et al. 2003; Menzel et al. 2003; Dimmer et al. 2004; Smigocki et al. 2007).

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#### **Particle bombardment**

An alternate technique, particle bombardment-mediated transformation, is effective and suitable for a wide variety of plant species. It enables simultaneous multiple gene transfers without biological restrictions or host limits, allowing DNA transport into intact plant cells. Additionally, particle bombardment is used to transfer DNA directly into various tissues and, in temporary gene expression studies to examine plant gene expression. To deliver substances into cells and tissues, particle bombardment uses high-velocity microprojectiles. Foreign DNA is precipitated with calcium chloride and spermidine onto the surface of micron-sized tungsten or gold particles for genetic transformation (Smigocki et al. 2003; Ivic-Haymes and Smigocki 2005). The DNA separates from the particles once it has entered the cells. Transient expression and possible stable integration of the transgene into host chromosomes are probable outcomes if the foreign DNA enters the nucleus (Smigocki et al. 2003; Ivic-Haymes and Smigocki 2005). To produce genetically modified plantlets, a regeneration system must be used. This method uses some terminal DNA bases and a gene's coding region between the promoter and terminator as foreign DNA (Gurel et al. 2008).

Particle bombardment has already been successful in the stable transformation of a wide range of plant species. Earlier studies of genetic transformation of sugar beet mainly focused on optimizing several parameters by using transient expression (Onde et al. 2000). Testing of particle size and disk pressure through GUS expression in the first two cell layers of the apical dome was obtained by bombarding the apical meristematic region. This resulted in low expression of GUS in cells multiplying in the meristematic region (Gurel et al. 2008). The feasibility of callus tissue bombardment by using different sample plate distances and pressure was also checked but it showed less response than in vitro leaf tissue germinated seedlings (Onde et al. 2000). Bombardment regeneration of transgenic sugar beet plants was achieved for the first time applying embryogenic callus from the hypocotyl regions of the REL-1 regenerative line. This resulted in transformed sugar beet plants with enhanced resistance genes (cytokinin biosynthesis genes or pathogen defense related genes) to pathogens or insects. In another approach, this particle bombardment of the leaf disc, earlier cultured in the dark for 7 weeks showed a transformation efficiency of 0.9-3.7% (Smigocki et al. 2003; Ivic-Haymes and Smigocki 2005). Though many studies have been carried out by this transformation approach, it still has not gained the popularity of Agrobacterium mediated transformation.

### Polyethylene glycol-mediated transformation

To obtain high transformation frequencies, protoplast populations optimized particularly for a single totipotent cell type produced from stomatal guard cells could be subjected to a polyethylene glycol (PEG)-mediated DNA transformation approach. PEG mediated transformation entails combining freshly extracted protoplasts with DNA and immediately adding PEG that has been dissolved in a solution containing divalent cations (mainly Ca ions). Protoplasts are washed and then placed in Petri plates for culture and growth after this mixture has been incubated for 30 minutes (Gurel et al. 2008). Due to considerably greater survival rates following treatment, PEG-mediated transformation is typically favored over electroporation for stable transformation of monocot protoplasts (Ivic--Haymes and Smigocki 2005). PEG causes the plasma membrane to become unstable, which in turn causes ionic macromolecules like DNA to precipitate across the cells and promote endocytosis. Of the total treated protoplasts 0.1 to 0.4% are generally transformed by PEG-mediated DNA absorption (Ivic-Haymes and Smigocki 2005). The ability of changed protoplasts to regenerate in a variety of environments is necessary for the production of transgenic plants (antibiotic resistant gene) (Gurel et al. 2008). The pat gene's ability to confer bialaphos resistance led to the development of a very effective selection mechanism. The uidA (GUS) reporter gene on pPGS and the distinctive phenotype of guard cell protoplasts were used in the polyethylene glycol (PEG)-mediated DNA import procedure (Hall et al. 1996). The greatest effect was shown to be an increase in the frequency of both transient expression and stable transformation at varied concentrations of PEG (13.3, 17.5, 20.0%) (Hall et al. 1996). Polyethylene glycol mediated genetic transformation in sugar beet was followed for crop improvement by developing resistance and tolerance against different biotic and abiotic stresses. This approach became popular after the totipotent nature of protoplast and stomatal guard cells came to light. Before conducting the transformation study, several parameters are taken into consideration such as the concentration of PEG and DNA, types of carrier DNA, incubation times, etc. It was observed that only the concentration of PEG can alter the stable integration and transient GUS expression (Gurel et al. 2008). This approach has recorded high frequencies of single copy insert, i.e., 23-36%, whereas multicopy insertion leads to co-suppression. Through this technique the derived transgenic plants have a slight soma clonal variation with some instances of tetraploidy. With this technique, BNYVV (beet necrotic yellow vein virus) resistant plants were developed by introducing a coat protein gene



(Lathouwers *et al.* 2005). The guard cell protoplast method was assumed to be genotype independent, able to develop transgenic plants in a short period (2 months), but the regeneration efficiency was reported to be low. Thus, an increase in regeneration efficiency can improve the application of this technique as somatic embryogenesis or, direct shoot organogenesis can reduce the soma clonal variation and culture time.

#### **Selection strategies**

Trans genomic sugar beet plants can also be achieved through the choice of selectable markers. Selecting suitable genes such as those with antibiotic resistance and herbicide tolerance in sugar beet has wider applicability with a trans genomic approach (Madsen and Sandoe 2001). Herbicide tolerance genes have the advantage of being transferred from pollen to wild relatives. Furthermore, they can strongly resist herbicide tolerant weeds (Bennett et al. 2004). Similarly, antibiotic resistant genes are nontoxic and capable of deactivating antibiotics, but they also have negative effects by being transferred to harmful bacteria (Meier and Wackernagel 2003). Some other genes can also be taken into consideration but they must have positive and desirable effects such as sucrose-phosphate synthase, phosphomannose isomerase (PMI), some nondestructive markers like yellow fluorescence proteins (YFP) or green fluorescence proteins (GFP) (Zhang et al. 2008).

Phosphomannose isomerase (PMI) selection was reported to be the first successful transformation achievement in sugar beet. This selection strategy has more positive effects than other markers as it avoids the accumulation of potentially harmful agents and their derivatives by converting mannose-6-phosphate to metabolizable fructose-6-phosphate (Privalle 2002). Higher transformation frequencies were reported if the promoters resulting in intermediate PMI expression level were used. The marker-free transgenic technique can also be used to create transgenic sugar beet plants. A pBSB, a selection marker free vector, and a maize SPS (sucrose-phosphate synthase) gene driven by rice Cab promoter through particle bombardment were required for this technique (Zhang et al. 2016). In several plant species, dual markers with pmi and gfp (one for selection and the other for visual observation) have recently been employed for transformation. Similarly, by combining the usage of a binary vector with a marker gene and a reporter gene driven by a promoter, a modified Agrobacterium-mediated transformation strategy can enhance the transformation frequency of sorghum embryos (Hiei et al. 2006).

#### Alternatives

Electroporation is listed as one of the top-rated alternative strategies for transformation of sugar beet. It was carried out for the first time by using an electrical pulse generating system to ease the protoplast uptake from the plasmid of a suspension cell. Protoplasts taken from mesophyll were reported to be more sensitive to electroporation damage. Protoplast fusion via chemical or electrical means is one of the best alternatives for developing somatic hybrids followed by transfer of cytoplasmic and nucleo genetic materials from one source to another source. Although regeneration of sugar beet plants cannot be achieved, production of somatic hybrid microcalli is possible in sugar beet (Gurel et al. 2008). Additionally, isolation of protoplast and fusion of mesophyll derived protoplast was achieved, but resulted in unsuccessful regeneration (Gurel et al. 2008). It was difficult to get regenerated plants through any of the alternative transformation strategies such as somatic hybridization or electroporation, but improved protocols via electroporation can surely increase the successful production of transgenic beet plants (Skaracis and McGrath 2005).

## Identification and development of novel transgenic traits

### Incorporation of transgenic traits related to herbicide tolerance

Herbicide tolerance is the most important trait in the genomic improvement of many crops such as wheat, rice, maize, and sugar beet (James 2013). Sugar beet producers documented weed control of around 55-59% in Minnesota and eastern North Dakota (USA) in 2020 (Thomas et al. 2020). Transgenic crops make up the majority of genetically modified plants cultivated with herbicide-tolerant species worldwide. Many countries produce GM crops such as South Africa, Sudan, and India (Mathur et al. 2017). In some research a variety of biotechnological approaches have been used to develop sugar beet plants with improved or novel features (Zhuzhzhalova et al. 2020). Herbicide tolerance (HT) crops were created by utilizing genes from microbes or higher plants which confer tolerance by combining the active site of a protein with a transformed cell that has been exposed to a herbicide and by using an enzyme that contains the herbicide's active components (Gurel et al. 2008).

Glyphosate is a frequently utilized herbicide in commercial agricultural crop production for herbicide-resistant, conventional and traditional crops. Herbicide-resistant sugar beet types express the



glyphosate-insensitive CP4 microbial gene for *Agrobacterium* sp. gene for a modified enzyme, CP4-EPSPS 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS), which was first released in 2007–2008 (Barker and Dayan 2019). Some glyphosate is converted into the major metabolite aminomethylphosphonic acid (AMPA) in soybean (*Glycine max*) and canola (*Brassica napus*) plants, while metabolic breakdown in various other plants is often slow or nonexistent (Correa *et al.* 016).

Glufosinate (ammonium salt of L-phosphinothricin, PPT) and bialaphos (PPT plus two alanines; L-phosphinothricinylL-alanyl-L-alanine) are highly toxic to plant cells; they act as competitive inhibitors of glutamine synthetase, which is critical for converting glutamic acid and ammonia into glutamine. Inhibition causes a hazardous build-up of ammonia, which causes cell death.

Two encoded enzymes, bar and pat, were identified from changed *Streptomyces* sp., in transgenic HT crops driven by two promoters, cauliflower mosaic virus (CaMV) and 35S, and these two TR1' and TR2', were also employed to obtain a glufosinate-tolerant sugar beet (*Beta vulgaris*) crop. A marker free approach was reported in transgenic sugar beet in 1997, at the root level. During the transformation of sugar beet into crystalline sugar, the destiny of glyphosate was tracked. The pressed pulp is separated from the diffusion juice by homogenizing the roots and filtering the homogenate.

A carbonation stage is used to eliminate proteins and generate thin juice, which is then concentrated into an evaporated thick liquid. The viscous fluid is subsequently crystallized, and the sugar is separated from the leftover molasses. The diffusion juice, which is the first product of processing, contained the most glyphosate. Finally, glyphosate is an excellent technique for controlling weeds in sugar beet production. Because of its capacity to translocate and exude from the roots, beets have relatively low amounts of herbicide by the time they are harvested. Furthermore, converting the juice into crystalline sugar removes all traces of the herbicide from the finished product (Barker and Dayan 2019).

### Incorporation of transgenic traits related to viral resistance

The beet necrotic yellow vein virus (BNYVV) belongs to the *Benyvirus* genus, which is part of the Benyviridae family (Gilmer *et al.* 2017). Western yellows virus (BWYV) and beet necrotic yellow vein virus (BNYVV) are major viral diseases of sugar beet, transmitted by *Polymyxa betae*. Beet curly top virus (BCTV) is another important plant virus which infects sugar beet plants. Cross-kingdom RNAi, mediated by sncRNAs

produced from pathogens, is critical for suppressing the expression of crucial host defense-related genes, particularly during plant-virus interaction. On the other hand, in addition to targeting important genes linked to disease, host plants also create sncRNAs (such as miRNAs) that can regulate the expression of genes relevant to host metabolism or defence. A thorough investigation found that transgenic plants expressing viral pathogen-derived genes frequently exhibit tolerance to the virus and its associated strains. These findings gave rise to the theory that the viral life cycle might be disrupted by the ectopic expression of genes encoding wild-type or mutant viral proteins. Recent research has shown that RNAi, which is crucial for plant antiviral defense, mediates this immunity. BNYVV is a pivotal agent of rhizomania disease and widely distributed in BNYVV which is accumulated in the root tissue of sugar beet. BNYVV by nature is an obligate parasite on roots, where it produces zoospores and long-living resting spores (Tamada and Kondo 2013). Rz1 is the most important gene in sugar beet to control beet necrotic yellow vein virus (Liebe et al. 2020). Rhizomania-resistant sugar beet and its closely related wild Beta species - B. maritima, were created by harnessing disease-resistance genes with conventional breeding (Panella and Lewellen 2007).

Various coat proteins are used in sugar beet. *Cp21* is a gene silencing coat protein (Safar *et al.* 2020). Various techniques, such as expression of single-chain antibody fragments, partial replicase proteomics, and synthesis of antisense RNAs, have been tested, but not in sugar beets (Lathouwers *et al.* 2005).

### Incorporation of transgenic traits related to fungal resistance

Cercospora beticola leaf spot (CBLS) is one of the major fungal pathogens in sugar beet that has caused significant reduction in yield and quality. In recent years, due to the excessive amount of fungicide application, pathogens have become resistant to a specific chemical. Previously Cercospora was controlled by light fungicides but after some time it became evident that C. beticola leaf spot (CBLS) was resistant to a few chemicals. Therefore various IDM strategies have been applied to control the disease (Vogel et al. 2018). Cercospora beticola leaf spot affected 70-90% of the German and African sugar beet area in past years. Other infections such as syn. E. polygoni (powdery mildew), Ramularia beticola, Erysiphe betae, Uromyces betae, Rhizoctonia solani (Rhizoctonia foliar blight, and root and crown rot), and R. solani (Rhizoctonia foliar blight, and root and crown rot) were found on less than 15-20% of the sugar beet plants, thus having less economic significance (Brendler et al. 2008; Vasel et al. 2013). For breeding purposes, the key factor for fungal resistance is CBLS



in *B. vulgaris* (Gummert *et al.* 2015). The antifungal protein, like an encoding gene, plays an important role in *Rh. solani* defense responses in *B. vulgaris* (Holmquist *et al.* 2021). Because of the diverse soilborne pathogen (*Pythium* and *R. solani*) mediated diseases, *Penicillium pinophilum's* ability in sugar beet has decreased (Kazerooni *et al.* 2019). *Rhisoctonia. solani* persists in soil as sclerotia or melanized mycelia, which are the predominant infection sources in the field at the time of seed germination (Boland *et al.* 2004).

Recently, carbohydrate active enzymes (CAZymes) in B. vulgaris were analyzed through omics database (dbCAN). Carbohydrate active enzyme is a carbohydrate related protein. Antifungal proteins (cysteine enriched proteins) from infested B. vulgaris leaves had defensive effects against fungicide resistance, an important source of fungal resistance in sugar beet. Research is underway to develop genetically modified C. beticola leaf spot (CBLS) sugar beet by inserting the Cercospora export gene, cfp (Kuykendall and Upchurch 2004). The pumpkin gene (chitinase gene) has been introduced to Beta germplasm, and signs of disease have been observed in genetically modified sugar beet plants. Some crucial genes like SDR, GST1, GST2, AtMPK4, VSP1, etc., are responsible for disease resistance of sugar beet and are shown in Table 1 and Figure 1.

### Incorporation of transgenic traits related to nematode resistance

The beet cyst nematode *Heterodera schachtii Schm* (BCN.) is an important pest influencing the yield of sugar beet (*Beta vulgaris* L.). Standard sugar beet traits are susceptible to parasites and support BCN

**Table 1.** Novel genes involved in various biotic and abiotic stress responses in sugar beet (Coulbridge *et al.* 2007; Zhang *et al.* 2008; Lv *et al.* 2019; Yolcu *et al.* 2021)

	Biotic stress		Abiotic stress
pathogen resistance	insect resistance	nematode resistance	salt and drought resistance
SDR	CEV1	Hs1 <sup>pro1</sup>	Prx
GST1	EIN2	Hs2 <sup>pro7</sup>	POX
GST2	Hs1 <sup>pro1</sup>	Hs1 <sup>web7</sup>	AOX
Rx1	BvSTI	Hs1-1	APX
Mi-1	JAR1	Mi	SnRK2
AtMPK4	COI1	Gpa2	SOS1
VSP1	HSP90		CMO
PAD4	SDR		Prx
EDS1			BvCK2
			BvM14-SAMDC
			KAT1
			PIPs

reproduction. Therefore, the conventional breeding strategy of BCN resistant sugar beet (*B. vulgaris*) varieties is an alternative approach. Different monogenic nematode resistance has been introduced into sugar beet varieties. Nematode resistant BCN is a cytogenetic mutant that has been selected from the offspring (Reuther *et al.* 2017). Sugar beet has partial resistance to SBCN, while the procumbentes section of Beta, which includes *B. procumbens*, *B. patellaris*, and *B. webbiana*, has perfect resistance. These species, however, are not part of the sugar beet's basic gene pool, and gene transfer into

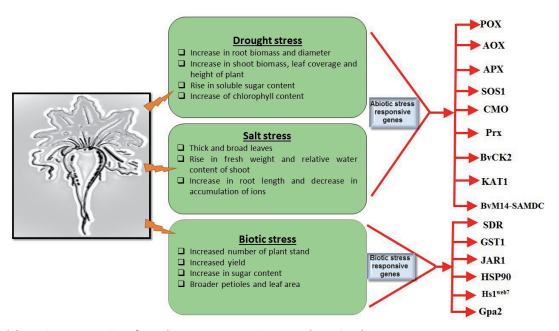


Fig. 1. Schematic representation of sugarbeet stress responsiveness and associated genes



sugar beet necessitates the translocation of a chromosomal fragment containing the resistance gene (Panella and Lewellen 2007). Interspecific crosses with B. procumbens were used to introduce a resistance gene (Hs1pro1). However, the instability of the wild beet chromosome fragment, undesired-unpaired linked sequences encoding leaf- and root bulgeness and wart formation, and the multi-top phenotype considerably reduces production even in the absence of severe nematode infestations which passively limits the applicability of this alien source (Panella and Lewellen 2007). Recent studies were carried out on the stem nematode pest Ditylenchus dipsaci, found in European sugar beet production. In India, Germany and France, stem nematode pest harm and also D. dipsaci damage in topographical areas of sugar beet were found (Storelli et al. 2021b). Under in vivo condition aforesaid method has been used on stem nematode and to investigate D. dipsaci interaction with sugar beet (Storelli et al. 2021a) Testing sporamin (sweet potato derived storage protein), as an antifeedant for SBCNs was used as an alternate way of nematode-resistance development. Some nematode resistant genes like Hs1<sup>pro1</sup>, Hs2<sup>pro7</sup>, Hs1<sup>web7</sup>, Gpa2 are represented in Table 1 and Fig. 1. In the case of genetically modified tobacco and cauliflower, sporamin which is a Kunitz-type trypsin inhibitor, alters the pattern of insect resistance. At the time of sporamin gene (SpTI-1) introduction and insertion in B. vulgaris by A. rhizogenes, several secondary root like structures expressing sporamin were found and assayed for nematode resistance; seven to eight clones expressly suppressed the development of female nematodes under such conditions. Inhibition in the roots was related to trypsin inhibitor activity but not to sporamin levels, indicating that sporamin might be used as an anti-feedant to suppress SBCNs (Cai et al. 2003).

### Incorporation of transgenic traits related to insect resistance

The sugar beet root maggot (SBRM), Tetanops myopaeformis (Röder) is an important insect pest of sugar beet. In July of 2017, the US Environmental Protection Agency approved the registration of Movento HL insecticide for use in sugar beet. The addition of this product is encouraging from an insect resistance management perspective because spirotetramat, the active ingredient in Movento, belongs to the lipid biosynthesis inhibitors (LBIs), and has a completely different insecticide mode of action than the ACHE inhibitors (Mark and Jacob et al. 2021). Cry1C and Cry2A genes express in insect pests in sugar beet. These two genes are identified through reverse transcription PCR analysis (Litvin et al. 2014). Nicotiana plumbaginifolia leaf extract was transferred with the ipt gene in sugar beet (Smigocki et al. 2003). The cytokinin insect resistance

gene may be able to control the sugar beet root maggot. In addition, a gene for a serine (trypsin) protease inhibitor (BvSTI) was extracted from a sugar beet line that was somewhat resistant to sugar beet root maggot, and two promoters, CaMV and 35S, were combined to introduce the gene into hairy root cultures.

A two- to threefold increase in the concentration of trypsin inhibitor activity was transformed in root culture of sugar beet. BvSTI may be involved in resistance. Biotic stress responsive novel genes are shown in Figure 1 and Table 1. Research on the impact of trypsin inhibitor activity on insect mortality and growth rates is also underway (Smigocki *et al.* 2007).

### Incorporation of transgenic traits related to bolting resistance

Water, thermal treatment (i.e., vernalization), and a nutritional breeding development program in sugar beet commences with bolting in the world-wide changing situation after winter cold (stem elongation) (Hoffmann and Kenter 2018; Abou-Elwafa et al. 2020). Bolting during first-year growth generates significant output reductions (0.5% sugar yield for 1% field area of bolted beets) due to decreased spring temperatures (Skaracis and McGrath 2005). The genetic foundation for sugar beet bolting control and how to improve it have been extensively researched (Dally et al. 2014). Bolting gene-B, which increases the beginning of bolting during long days without preceding vernalization, was shown to be responsible for sugar beet's yearly pattern (Abou-Elwafa et al. 2020). Harvesting and sugar extraction operations may suffer from mild to severe for bolting. Early spring sowing is not possible due to the bolting problem, which would be beneficial because early establishment leads to larger sucrose yields. Flowering genes, notably those involved in gibberellic acid (GA) biosynthesis, regulate bolting resistance. Inhibition of GA production using genetic engineering appears to postpone bolting in sugar beets, according to research on A. thaliana. To date, no success has been reported in down regulating GA1 and GA4 by over-expressing pumpkin GA20-oxidase or utilizing antisense constructs for GA20-oxidase and GA3-β-hydroxylase.

## Incorporation of transgenic traits related to drought tolerance

Drought is one of the most significant abiotic stress factors that affect plant development and productivity (Ferweez and Bashandy 2021). Morphological characterization and screening are not enough for drought tolerance. Sugar beet verieties are more susceptible to ecofriendly changes (Fufa *et al.* 2005). Consequently, in conventional breeding approaches, molecular markers have been used to identify the polymorphism of traits



which are not influenced by environmental effects. Simple Sequence Repeat (SSR), Inter Simple Sequence Repeat (ISSR), Random Amplified Polymorphic DNA (RAPD) and ISSR markers has been widely used for detecting multilocus regions of genomes by using the primer and microsatellite sequence. Additionally, these can identify the location of DNA (Tatikonda et al. 2009). Drought tolerance can cause several types of morphological conditions such as wilting of leaves, photosynthetic pigments, transpiration, root biomass, and leaf weight (Skorupa et al. 2019; Wisniewska et al. 2019). In recent studies, non-symbiotic hemoglobin (BvHb2) genes have been identified in sugar beet plants which are expressed on leaf tissues and showed osmatic stress tolerance in the case of Arabidopsis and tomato. Overexploitation of the BvHB2 gene is found to be effective in drought tolerance (Gisbert et al. 2020). Some of the important drought stress tolerant genes like BvM14-SAMDC, KAT1, BvCK2, Prx, etc., are shown in Figure 1 and Table 1.

Also, heat shock factors (HSFs) are transcription factors related to various abiotic stress conditions (Guo *et al.* 2016). The expression of heat shock factor (BvHSF) gene of *B. vulgaris* (also involved in drought stress) was raised under PEG-induced water stress (Ismail *et al.* 2020). Increasing the cellular concentration of osmolytes and osmoprotectants has resulted in drought-tolerant transgenic plants in various species. The expression of a *Bacillus subtilis* gene, *SacB*, used to encode bacterial fructans, resulted in significant drought tolerance in sugar beet. Compared to non-transgenic beets, transgenic plants grew better under drought stress and had larger total dry weights (+25–35%).

### Incorporation of transgenic traits related to salt tolerance

Beta vulgaris, which can tolerate a salinity level of up to ~45 to 120 mM, is well known for its high salt tolerance potential. Sugar beet has good tolerance to water scarcity in comparison to various other crop plants (Pinheiro et al. 2018). Various types of sugar beet genes are involved in salt tolerance, including the recently discovered sugar beet bHLH93 (BvbHLH93) gene, whose helix frame is involved in salt tolerance or response. Over expression of bHLH93 (BvbHLH93) gene in Arabidopsis Na+ concentration is lower, enzyme concentration is higher except for the Ca- ion concentration of two gene families, RbohD and RbohF (Wang et al. 2021). Another, SnRK2 homologs protein was obtained in beet plants, using an omics tool, at the transcriptomic level. BvSnRK2 protein was amplified under salinity conditions which shows a potential salt response. This (SnRK2s) protein kinase belongs to the Ser/Thr kinase family (Wu et al. 2021). The BETA1

gene, which is a homolog of the *Arabidopsis SAH7* gene, was developed by screening a *B. oceanic* cDNA library. *BETA1* gene ancestral articulation was instigated by salt responses in leaves and foundations of a wild primitive beet variety. The capacity of this *BETA1* gene is not known, however, it may be involved in salt resistance in wild sugar beet (Uysal *et al.* 2017). The AtNHX1 gene, extracted from Arabidopsis and expressing a Na+/H+ antiport localized to the vacuolar membrane, was used to create transgenic sugar beet plants with dramatically increased salt tolerance (Yang *et al.* 2005). Salt responsive stress tolerant novel genes like *POX*, *AOX*, *APX*, *SOS1*, etc., are shown in Table 1 and Fig. 1.

### Incorporation of transgenic traits through modification of carbon metabolism

A gene is said to be differentially expressed if there is a statistically significant difference or change in read counts or expression levels/indices between two experimental conditions. Using FRKM (Fragments Per Kilobase of exon model per Million mapped reads), the expression of each gene was determined. A variety of tools, including Cuffdiff2, were employed to find the genes that were expressed differently in the two samples. The p-value criterion was established using the false discovery rate (FDR). The range of differentially expressed genes (DEGs) is significant if the FDR value reaches 0.05 and  $|log2FC| \ge 1$  or FRKM  $\ge 1$ . Recent studies have identified the DEGs, which are activated under salt stress conditions via amino acid biosynthesis and carbon metabolism.

Salt stress in sugar beet further activates sugar metabolism by regulating nitrogen and carbon metabolism. Compared to contrasting genotypes of sugar beet one is T710MU and the second is S710 under salt stress conditions (Geng et al. 2019). In the case of fructose, low molecular weight fructans were synthesized enzymatically from sugar beet or sugar cane sucrose using Aspergillus niger fructosyl transferase, but manufacturing costs were greater. It was seen that sugar beet was transformed with a l-sucrose: sucrose fructosyl transferase gene (1-sst) from Cynara cardunculus driven by CaMV and 35S promoter, which mediates the first steps of fructan synthesis, converting sucrose to low molecular weight fructans GF2, GF3, and GF4 using PEG-mediated transformation of stomatal guard cell protoplasts. Sucrose was converted to low molecular weight fructans in transgenic plants' tap root cells (>90%). Leaves had trace quantities of GF2, GF3, and GF4. Despite significant metabolic changes, transgenic plants grown in a greenhouse had no apparent abnormalities in their taproots. Sugar beet transformed with two fructosyl transferase genes from onion, 1-sst and 6g-fft (fructan:fructan 6G-fructosyl transferase)



singly or conjointly, successfully converted sucrose into fructans in taproot parenchyma cells without losing carbohydrate content (Weyens et al. 2004).

Transgenic sugar beets with increased sucrose synthesis by expressing sucrose-enhancing genes such as sucrose phosphate synthase, sucrose synthase, and sucrose transporters have long been research goals. A chimeric antisense sucrose non-fermenting (SNF1) gene has been found which encodes a protein kinase that regulates cellular glucose levels to hairy root cells and reduces the SNF1 homologue activity. A rice Cab promoter-linked maize sucrose-phosphate synthase (SPS) gene was also inserted, and it was hypothesized that increased levels of SPS, a crucial enzyme in sucrose biosynthesis, would improve sucrose synthesis. Despite increased leaf and taproot cytokinin levels, transgenic and non-transgenic plants had similar leaf sucrose levels. More crucially, transgenic taproot development and growth were greatly hampered, resulting in lower sucrose levels (Hashimoto and Shimamoto 2001). After root damage, carbon metabolisms in the TCA cycle were changed, showing systemic effects of injury on carbon metabolism. Wounding was connected to increases in glucose 6-phosphate, fructose 6-phosphate, glucose 1-phosphate, and ADP concentrations in the internal tissue of roots during the course of the experiment, with an increase in citrate concentration occurring only on the 3rd and 4th days following injury (Lafta and Fugate 2011).

#### **Conclusions and future prospects**

Several biotic and abiotic stresses of sugar beet are the key problems and primary concern of global sugar beet producers. The absence of successful management strategies against these stresses has increased the complications in sugar beet cultivation among producers as well as industries all over the world. Prolonged studies on stress biological constraints have developed novel techniques in beet production technology. Different breeding approaches have played a vital role in developing new resistant and tolerant varieties, but they have certain drawbacks such as being time consuming, labor intensive, requiring skilled laborers, etc. Thus, there is an immense need to develop new varieties within a short period of time which can target more than one stress simultaneously. The recent shifting of research from conventional breeding to a biotechnological approach or speed breeding has been one of the most successful achievements in sugar beet production. The main objective of this review was to focus on new biotechnological approaches to introduce novel genes to combat various stresses.

Novel biotechnological methods introduce and enrich useful traits which cannot be achieved through traditional breeding. Genetic engineering can be used for improving the multilayered defenses of plants against different microbial diseases. Transgenic expression of positive and negative strands of viral genomes, inverted repeats for the production of artificial micro RNAs were found to be the most effective through RNAi technology. CRISPR-Cas9 was found to be the best genetic engineering tool against DNA and RNA virus related host defence. Resistance (R) gene stacking can be used for achieving broad spectrum disease resistance. Multiple R genes can group together through molecular stacking or targeted gene insertion, which makes the subsequent genetic segregation process easier. Comparative genomic tools like R gene enrichment sequencing (RenSeq) facilitates high altered screening of germplasms or mutants for rapidly detecting candidate R genes by spotting core effectors. Genetic transformation can potentially act against several stresses through the enhancment of resistance to disease, drought, salt, and nematodes, as well as improvement of weed control related genes and by capturing nutrients and other biosynthetic compounds to increase the yield dramatically. Advanced biotechnological methods which can identify major genes related to various stresses can lead to a diverse, cost effective and sustainable beet cultivation technology. Transformation yields vary significantly between different biotechnological tools. For example Agrobacterium mediated transformation carries - 6.2% to 30.6%; particle bombardment carries - 0.9-3.7%, etc. From a practical point of view Agrobacterium mediated transformation (AMT), protoplast mediated transformation (PMT), and genetic bombardment (GB) showed high transformation efficiency and good yield. In addition to this, introducing these advanced technologies in beet breeding and seed industries can be helpful for improving the quality of seed material.

Restrictions and protocols should be followed strictly while maintaining the in vitro propagation and transformation techniques to avoid any further harmful impacts on humans and the environment. However, the cultivation of transgenic sugar beet has not been approved by any of the countries unlike the USA. Despite all the positive impacts and minimal risk, the transgenic beet has more potential negative effects which can result in consumer dissatisfaction and product rejection. Genetic engineering in sugar beet research enhances and improves the efficiency and movability towards stress and disease resistance like rhizomania and cyst nematodes. Furthermore, modified or altered biosynthetic pathways enriched the capacity of sugar beet roots to produce valuable compounds. Modern genetic engineering technologies, coupled with traditional breeding and future advances in identification



of genes and their functions or insertion or deletion of the gene of interest, could lead to major advances that will make sugar beet more productive, highly cost effective, more diverse and sustainable. As with all transgenic crops, concerns about their commercialization are many, including food safety, possible damage to the environment, and economic and consumer acceptance. Therefore food safety rules from advanced countries and their acceptance of genetically modified crops are of top priority in this field. More focus on lessening any negative impact and increasing the public awareness of positive effects can surely lead to more advanced and sustainable beet cultivation in the future.

#### References

- Abou-Elwafa S.F., Amin A.E. E.A., Eujayl I. 2020. Genetic diversity of sugar beet under heat stress and deficit irrigation. Agronomy Journal 112: 3579–3590. DOI: 10.1002/agj2.20356
- Barker A.L., Dayan F.E. 2019. Fate of glyphosate during production and processing of glyphosate-resistant sugar beet (*Beta vulgaris*). ACS Publications. Journal of Agriculture and Food Chemistry 67: 2061–2065. DOI: 10.1021/acs. jafc.8b05672
- Bennett R., Phipps R., Strange A., Grey P. 2004. Environmental and human health impacts of growing genetically modified herbicide-tolerant sugar beet: a life-cycle assessment. Plant Biotechnol Journal 2: 273–278.
- Boland G.J., M.S Melzer A., Hopkin V.H., Nassuth A. 2004. Climate change and plant diseases in Ontario. Canadian Journal of Plant Pathology 26 (3): 335–350.
- Brendler F., Holtschulte B., Rieckmann W. 2008. Zuckerrübe. Krankheiten, Schädlinge, Unkräuter, 2nd Edn. Bonn: Agro Concept.
- Cai D.G., Thurau T., Tian Y., Lange T., Yen K.W., Jung C. 2003. Sporamin-mediated resistance to beet cyst nematodes (Heterodera schachtii Schm.) is dependent on trypsin inhibitory activity in sugar beet (Beta vulgaris L.) hairy roots. Plant Molecular Biology 51: 839–849.
- Correa E.A., Dayan F.E., Owens D.K., Rimando A.M., Duke S.O. 2016. Glyphosate-resistant and conventional canola (*Brassica napus* L.) responses to glyphosate and aminomethyl phosphonic acid (AMPA) treatment. Journal of Agriculture and Food Chemistry 64 (18): 3508–3513.
- Dally N., Xiao K., Holtgräwe D., Jung C. 2014. The B2 flowering time locus of beet encodes a zinc finger transcription factor. Proceedings of the Natural Academy of Sciences U.S.A. 111: 10365–10370. DOI: 10.1073/pnas.1404829111
- Das S., Pattanayak S. 2022. Soil-borne pathogen mediated root rot diseases of sugar beet and their management. p. 591–605.
   In: "Sugar Beet Cultivation, Management and Processing".
- Dimmer E., Roden L., Cai D.G., Kingsnorth C., Mutasa-Gottgens E. 2004. Transgenic analysis of sugar beet xyloglucan endotransglucosylase/ hydrolase Bv-XTH1 and Bv-XTH2 promoters reveals overlapping tissue specific and wound--inducible expression profiles. Plant Biotechnology Journal 2: 127–139.
- Draycott A.P. 2006. Introduction. p. 1–8. In: "Sugar Beet" (Draycott A P., ed.). Blackwell, Oxford.
- Ferweez H., Bashandy T. 2021. Screening for drought tolerance and molecular variability among some sugar beet cultivars. SVU-International Journal of Agricultural Science 3 (4): 20–29. DOI: 10.21608/svuijas.2021.88797.1130

- Flavell R.B. 2004. Intoduction to Plant Biotechnology. p. 31–37.
  In: "Handbook of Plant Biotechnology" (Christou P., Klee H., eds.) John Wiley and Sons Ltd. West Sussex, England
- Fufa H., Baenziger P.S., Beecher B.S., Dweikat I., Graybosch R.A., Eskridge K.M. 2005. 'Comparison of phenotypic and molecular marker-based classifications of hard red winter wheat cultivars'. Euphytica 145 (1): 133–146.
- Geng G., Lv C., Stevanato P., Li R., Liu H., Yu L., Wang Y. 2019. Transcriptome analysis of salt-sensitive and tolerant genotypes reveals salt-tolerance metabolic pathways in sugar beet. International Journal of Molecular Sciences 20: 5910.
- Gelvin S.B. 2003. *Agrobacterium* Mediated plant transformation: the biology behind the "Gene-jockeying" tool. Microbiology Molecular Biology Review 67 (1): 16–37.
- Ghaffari H., Tadayon M.R., Bahador M., Razmjoo J. 2021. Investigation of the proline role in controlling traits related to sugar and root yield of sugar beet under water deficit conditions. Agriculture and Water Management 243: 106448.
- Gilmer D., Ratti C., Consortium I.R. 2017. ICTV virus taxonomy profile: Benyviridae. Journal of General Virology 98: 1571–1572. DOI: 10.1099/jgv.0.000864
- Gisbert C., Timoneda A., Porcel R., Ros R., Mulet J.M. 2020. Overexpression of BvHb2, a class 2 non-symbiotic hemoglobin from sugar beet, confers drought-induced withering resistance and alters iron content in tomato. Agronomy 10: 1754.
- Gurel E., Gurel S., Lemaux P.G. 2008. Biotechnology applications for sugar beet. Critical Reviews in Plant Sciences 27 (2): 108–140. DOI: https://doi.org/10.1080/07352680802202000
- Gummert A., Ladewig E., Bürcky K., Märländer B. 2015. Variety resistance to *Cercospora* leaf spot and fungicide application as tools of integrated pest management in sugar beet cultivation A German case study. Crop Protection 72: 182–194. DOI: 10.1016/j.cropro.2015.02.024
- Guo M., Liu J-H., Ma X., Luo D-X., Gong Z-H., Lu M-H. 2016. The plant heat stress transcription factors (HSFs): structure, regulation, and function in response to abiotic stresses. Frontiers in Plant Sciences 7: 114. DOI: 10.3389/fpls.2016.00114
- Hall R.D., Riksen-Bruinsma T., Weyens G., Rosquin I.J., Denys P.N., Evans I.J., Lathouwers J.E., Lefebvre M., Dunwell J.M., Tunnen A. van, Krens F.A. 1996. A high efficiency technique for the generation of transgenic sugar beets from stomatal guard cells. Nature Biotechnology 14: 1133–1138
- Hashimoto R., Shimamoto Y. 2001. Transgenic sugar beet plants harboring a pumpkin chitinase gene demonstrating improved resistance to *Rhizoctonia solani*. Proceedings of Japan Society of Sugar Beet Technollogy 43: 24–28.
- Hiei Y., Ishida Y., Kasaoka K., Komari T. 2006. Improved frequency of transformation in rice and maize by treatment of immature embryos with centrifugation and heat prior to infection with *Agrobacterium tumefaciens*. Plant Cell Tissue and Organ Culture 87: 233–243.
- Hoffmann C.M., Kenter C. 2018. Yield potential of sugar beet have we hit the ceiling? Frontiers of Plant Sciences 9: 289 DOI: 10.3389/fpls.2018.00289
- Holmquist L., Dolofrs F., Fogelqvist J., Cohn J., Kraft T., Dixelius C. 2021. Major latex protein-like encoding genes contribute to *Rhizoctonia solani* defense responses in sugar beet. Molecular Genetics and Genomics 296: 155–164. DOI: https://doi.org/10.1007/s00438-020-01735-0
- Ismail R.M., Youssef A.B., EL-Assal S.E.-D., Tawfik M.S., Abdallah N.A. 2020. Cloning and characterization of Heat shock factor (BvHSF) from Sugar Beet (*Beta vulgaris*). Plant Archives 20: 3725–3733.
- Ivic-Haymes S.D., Smigocki A.C. 2005. Biolistic transformation of highly regenerative sugar beet (*Beta vulgaris* L.) leaves. Plant Cell Reporter 23: 699–704.
- James C. 2013. Global Status of Commercialized Biotech/ GM Crops: ISAAA Brief No. 46. Ithaca, NY: International

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- Service for the Acquisition of Agri-Biotech Applications (ISAAA).
- Kazerooni E.A., Rethinasamy V., Al-Sadi A.M. 2019. Talaromyces pinophilus inhibits Pythium and Rhizoctonia-induced damping off of cucumber. Journal of Plant Pathology 101: 377–383
- Kimoto Y. and Shimamoto Y. 2002. Difference in toxicity to larvae of cabbage armyworm between transgenic sugar beet lines with Cry1Ab and Cry1C. J P Soc Sugar Beet Technology 43:20-23.
- Kuykendall L.D., Upchurch R.G. 2004. Expression in sugar beet of the introduced cercosporin toxin export (CFP) gene from Cercospora kikuchii, the causative organism of purple seed stain in soybean. Biotechnology Letters 26: 723–727.
- Lathouwers J., Weyens G., Lefebvre M. 2005. Transgenic research in sugar beet. p. 5–24. In: "Advances in Sugar Beet Research". Volume 6: "Genetic Modification in Sugar Beet" (Pidgeon J., Molard M.R., Wevers J.D.A., Beckers R., eds.). IIRB, Belgium.
- Lafta A.M., Fugate K.K. 2011. Metabolic profile of wound-induced changes in primary carbon metabolism in sugar beet root. Phytochemistry 72: 476–489. DOI: 10.1016/j. phytochem.2010.12.016
- Liebe S., Wibberg D., Maiss E., Varrelmann M. 2020. Application of a reverse genetic system for Beet necrotic yellow vein virus to study Rz1 resistance response in sugar beet. Frontiers in Plant Science 10: 1703.
- Litvin D.I., Sivura V.V., Kurilo V.V., Oleneva V.D., Emets A.I., Blium La B. 2014. Creation of transgenic sugar beet lines expressing insect pest resistance genes cry1C and cry2A. Tsitol Genetics 48 (2): 3–11.
- Lv X., Chen S., Wang Y. 2019. Advances in understanding the physiological and molecular responses of sugar beet to salt stress. Frontiers in Plant Sciences 10: 1431.
- Ma Y., Dias M.C., Freitas H. 2020. Drought and salinity stress responses and microbe-induced tolerance in plants. Frontiers in Plant Sciences 11: 591911.
- Madsen K.H., Sandoe P. 2001. Herbicide resistant sugar beet what is the problem? Journal Agricultural Environmental Ethics 14:161–168.
- Mark A., Jacob J.R. 2021. Movento hl\* as a postemergence rescue insecticide for Sugar beet root maggot control. Sugar beet Research And Extension Reports: 91–94.
- Mathur V., Javid L., Kulshrestha S., Mandal A., Reddy A.A. 2017. World cultivation of genetically modified crops: opportunities and risks. p.45–87. In: "Sustainable Agriculture Reviews". DOI: 10.1007/978-3-319-58679-3\_2
- Meier P., Wackernagel W. 2003. Monitoring the spread of recombinant DNA from field plots with transgenic sugar beet plants by PCR and natural transformation of *Pseudomonas stutzeri*. Transgenic Research 12: 293–304.
- Menzel G., Harloff H.J., Jung C. 2003. Expression of bacterial poly (3- hydroxybutyrate) synthesis genes in hairy roots of sugar beet (*Beta vulgaris* L.). Appled Microbiology and Biotechnology 60: 571–576.
- Moazami-Goodarzi K., Mortazavi S., Heidari B., Norouzi P. 2020. Optimization of agrobacterium-mediated transformation of sugar beet: Glyphosate and insect pests resistance associated genes. Agronomy Journal 112 (6): 4558–4567.
- Norouzi P., Malboobi M.A., Zamani K., Yazdi-Samadi B. 2005. Using a competent tissue for efficient transformation of sugar beet (*Beta vulgaris* L.) In Vitro Cell. Developmental. Biology of Plants 41: 11–16.
- Nyaboga E.N., Njiru J.M., Tripathi L. 2015. Factors influencing somatic embryogenesis, regeneration, and Agrobacterium-mediated transformation of cassava (*Manihot esculenta* Crantz) cultivar TME14. Frontiers in Plant Science 6: 411.
- Onde S., Birsin M., Yildiz M., Sancak C., Ozgen M. 2000. Transfer of a beta-glucuronidase reporter gene to Sugar beet (*Beta vulgaris* L.) via microprojectile bombardment. Turkish Journal of Agricultural Forestry 24: 487–490.

- Panella L., Lewellen R.T. 2007. Broadening the genetic base of sugar beet: introgression from wild relatives. Euphytica 154: 383–400.
- Pinheiro C., Ribeiro I.C., Reisinger V., Planchon S., Veloso M.M., Renaut J., Eichacker L., Ricardo C.P. 2018. Salinity effect on germination, seedling growth and cotyledon membrane complexes of a Portuguese salt marsh wild beet ecotype. Theory of Experimental Plant Physiology 30: 113–127.
- Privalle L.S. 2002. Phosphomannose isomerase, a novel plant selection system. Annals of New York Academy of Sciences Journal 964: 129–138.
- Reuther M., Lang C., Grundler F.M.W. 2017. Nematodetolerant sugar beet varieties – resistant or susceptible to the Beet Cyst Nematode Heterodera schachtii? Sugar Industry 142 (5): 277–284.
- Safar S., Bazrafshan M., Khoshnami M., Behhrooz A.A., Hedayati F., Maleki M., Mahmoudi S.B., Ali Malboobi M. 2020. Field evaluation for rhizomania resistance of transgenic sugar beet events based on gene silencing. Canadian Journal of Plant Pathology 43 (1): 179–188. DOI: https://doi.org/10.1080/07060661.2020.1783575
- Sedighi L., Rezapanah M., Aghdam H.R. 2011. Efficacy of Bt transgenic sugar beet lines expressing cry1Ab gene against *Spodoptera littoralis* Boisd. (Lepidoptera: Noctuidae). Journal of the Entomological Research Society 13: 61.
- Skaracis G.N., McGrath M. 2005. Molecular biology and biotechnology. In: Genetics and Breeding of Sugar Beet. p. 221–286. In: "Genetics and Breeding of Sugar Beet" (Biancardi E., Campbell L.G., Skaracis G.N., De Biaggi M., eds.). Science Publishers Inc, Enfield, NH.
- Skorupa M., Golebiewski M., Kurnik K., Niedojadlo J., Kesy J., Klamkowski K., Wojcik K., Treder W., Tretyn A., Tyburski J. 2019. Salt stress vs. salt shock-the case of sugar beet and its halophytic ancestor. BMC Plant Biology 19: 57.
- Smigocki A.C., Campbell L.G., Wozniak C.A. 2003. Leaf extracts from cytokinin-overproducing transgenic plants kill Sugar beet root maggot larvae. Journal of Sugar Beet Research 40: 197–207.
- Smigocki A.C., Puthoff D.P., Ivic-Haymes S.D., Zuzga S. 2007. A Beta vulgaris serine proteinase inhibitor gene (bvsti) regulated by sugar beet root maggot feeding on moderately resistant f1016 roots. American Society of Sugar Beet Technology Proceedings 34: 143–150.
- Storelli A., Keiser A., Kiewnick S., Daub M., Mahlein A-K., Beyer W., Schumann M. 2021a. Development of a new *in vivo* protocol through soil inoculation to investigate sugar beet resistance towards *Ditylenchus dipsaci* penetration. Nematology BRILL Publications 0: 1–10. DOI: https://doi.org/10.1163/15685411-bja10069
- Storelli A., Kiewnick S., Daub M., Mahlcin A-K., Schumann M., Bayer W., Keiser A. 2021b. Virulence and pathogenicity of four *Ditylenchus dipsaci* populations on sugar beet. European Journal of Plant Pathology 161: 63–71. DOI: https:// doi.org/10.1007/s10658-021-02304-w
- Tamada T., Kondo H. 2013. Biological and genetic diversity of plasmodiophorid-transmitted viruses and their vectors. Journal of General Plant Pathology 79: 307–320. DOI: 10.1007/s10327-013-0457-3
- Tatikonda L., Wani S.P., Kannan S., Beerelli N., Sreedevi T.K., Hoisington D.A., Devi P., Varshney R.A. 2009. 'AFLP-based molecular characterization of an elite germplasm collection of *Jatropha curcas* L. a biofuel plant'. Plant Sciences 176 (4): 505–513.
- Thomas J.P., Alexa L.L., David M. 2020. Hooded sprayer for application of nonselective herbicides in Sugar beet. Sugar beet Research And Extension Reports: 2–6.
- Uysal O., Cakiroglu C., Koc A., Karakaya H.C. 2017. Characterization of the BETA1 gene, which might play a role in *Beta vulgaris* subsp. maritima salt tolerance. Turkish Journal of Botany 41: 552–558.
- Vasel E.H., Ladewig E., Märländer B. 2013. Auftreten von blattkrankheiten und schadinsekten sowie fungizid- und insek-



- tizidstrategien im zuckerrübenanbau in Deutschland. Journal of Kulturpflanzen 65: 37–49.
- Vogel J., Kenter C., Holst C., Marlander B. 2018. New generation of resistant sugar beet varieties for advanced integrated management of *Cercospora* leaf spot in central Europe. Frontiers of Plant Sciences 9. DOI: https://doi.org/10.3389/fpls.2018.00222
- Wang Y., Wang S., Tian Y., Wang Q., Chen S., Li H., Ma C., Li H. 2021. Functional characterization of a sugar beet Bvb-HLH93 transcription factor in salt stress tolerance. International Journal of Molecular Sciences 22: 3669.
- Weyens G., Ritsema T., Van Dun K., Meyer D., Lommel M., Lathouwers J., Rosquin I., Denys P., Tossens A., Nijs M., Turk S., Gerrits N., Bink S., Walraven B., Lefebvre M., Smeekens S. 2004. Production of tailormade fructans in sugar beet by expression of onion fructosyl transferase genes. Plant Biotechnology Journal 2: 321–327.
- Wisniewska A., Andryka-Dudek P., Czerwinski M., Choluj D. 2019. Fodder beet is a reservoir of drought tolerance alleles for sugar beet breeding. Plant Physiology and Biochemistry 145: 120–131.
- Wu G.Q., Liu Z.X., Xie L.L., Wang J.L. 2021. Genome-wide identification and expression analysis of the BvSnRK2 genes family in sugar beet (*Beta vulgaris* L.) under salt conditions. Journal of Plant Growth Regulator: 40.

- Yang A., Zhu L., Zhao S., Zhang J. 2004. Induction of multiple bud clumps from inflorescence tips and regeneration of salt-tolerant plantlets in *Beta vulgaris*. Plant Cell Tissue and Organ Culture 77: 29–34.
- Yang A.F., Duan X.G., Gu X.F., Gao F., Zhang J.R. 2005. Efficient transformation of beet (*Beta vulgaris*) and production of plants with improved salt-tolerance. Plant Cell Tissue and Organ Culture 83: 259–270.
- Yolcu S., Alavilli H., Ganesh P., Panigrahy M., Song K. 2021. Salt and drought stress responses in cultivated beets (*Beta vulgaris* L.) and wild beet (*Beta maritima* L.). Plants 10: 1843.
- Zakharchenko N.S., Kalyaeva M.A., Bur'yanov Y.I. 2000. The method for genetic transformation of different sugar beet varieties. Russian Journal of Plant Physiology 47: 70–75.
- Zhang Y., Nan J., Yu B. 2016. OMICS technologies and applications in sugar beet. Frontiers in Plant Sciences 7: 900.
- Zhang C.L., Xu D.C., Jiang X.C., Zhou Y., Cui J., Zhang C.X., Chen D.F., Fowler M.R., Elliott M.C., Scott N.W., Dewar A.M., Slater A. 2008. Genetic approaches to sustainable pest management in sugar beet (*Beta vulgaris*). Annals of Applied Biology 152: 143–156.
- Zhuzhzhalova T.P., Kolesnikova E.O., Vasilchenko E.N., Cherkasova N.N. 2020. Biotechnological methods as a tool for efficient sugar beet breeding. Vavilov Journal of Genetics and Breeding 24 (1): 40–47. DOI: 10.18699/VJ20.593