Novel plant breeding techniques to advance nitrogen use efficiency in rice: A review

Sajid Fiaz, Xiukang Wang, Sher Aslam Khan, Sunny Ahmar, Mehmoood Ali Noor, Aamir Riaz, Kazim Ali, Farhat Abbas, Freddy Mora-Poblete, Carlos R. Figueroa, and Badr Alharthi

*Department of Plant Breeding and Genetics, The University of Haripur 22620, Khyber, Pakhtunkhwa, Pakistan; College of Life Sciences, Yan’an University, Yan’an, Shaanxi, China; Institute of Biological Sciences, Campus Talca, Universidad de Talca, Talca, Chile; *College of Crop Sciences, Chinese Academy of Agricultural Sciences, Key Laboratory of Crop Physiology and Ecology, Ministry of Agriculture, Beijing, China; *State Key Laboratory of Rice Biology, China National Rice Research Institute, Hangzhou, Zhejiang, China; National Institute for Genomics and Advanced Biotechnology, National Agricultural Research Centre, Islamabad, Pakistan; *Research Center for Ornamental Plants, College of Forestry and Landscape Architecture, South China Agricultural University, Guangzhou, China; *College of Khurana, Taif University, Taif, Saudi Arabia; *College of Science and Engineering, Flinders University, Adelaide, South Australia

**ABSTRACT**

Recently, there has been a remarkable increase in rice production owing to genetic improvement and increase in application of synthetic fertilizers. For sustainable agriculture, there is a need to maintain a balance between profitability and input cost. To meet the steady growing demands of the farming community, researchers are utilizing all available resources to identify nutrient use efficient germplasm, but with very little success. Therefore, it is essential to understand the underlying genetic mechanism controlling nutrients efficiency, with the nitrogen use efficiency (NUE) being the most important trait. Information regarding genetic factors controlling nitrogen (N) transporters, assimilators, and remobilizers can help to identify candidate germplasms via high-throughput technologies. Large-scale field trials have provided morphological, physiological, and biochemical trait data for the detection of genomic regions controlling NUE. The functional aspects of these attributes are time-consuming, costly, labor-intensive, and less accurate. Therefore, the application of novel plant breeding techniques (NPBTs) with context to genome engineering has opened new avenues of research for crop improvement programs. Most recently, genome editing technologies (GETs) have undergone enormous development with various versions from Cas9, Cpf1, base, and prime editing. These GETs have been vigorously adapted in plant sciences for novel trait development to insure food quantity and quality. Base editing has been successfully applied to improve NUE in rice, demonstrating the potential of GETs to develop germplasms with improved resource use efficiency. NPBTs continue to face regulatory setbacks in some countries due to genome editing being categorized in the same category as genetically modified (GM) crops. Therefore, it is essential to involve all stakeholders in a detailed discussion on NPBTs and to formulate uniform policies tackling biosafety, social, ethical, and environmental concerns. In the current review, we have discussed the genetic mechanism of NUE and NPBTs for crop improvement programs with proof of concepts, transgenic and GET application for the development of NUE germplasms, and regulatory aspects of genome edited crops with future directions considering NUE.

1 Introduction

Over the last three decades, global rice production has increased by three fold despite the increases in rice production constraints and input costs. Rice ensures food and nutritional security to more than half of the world’s population. As such, rice demands a great effort for the development of high-yield, nutritious, climate-resilient, and resource-use-efficient varieties to meet the caloric demands of the ever-increasing human population. Rice production increased remarkably during and after the green revolution period due to the development of high input-responsive rice germplasm. However, the improved germplasm requires more synthetic fertilizers, pesticides, and a frequent supply of irrigation water. Nitrogen (N) is an integral nutrient for plant growth and development. N is primarily found in photosynthetic metabolites, proteins,
nucleic acids and plays a key role in metabolic and growth-related activities.\textsuperscript{4,5} Cultural and agronomic management practices can help to achieve efficient utilization of N fertilizers. The nitrogen use efficiency (NUE) of several agronomically important crops is of great interest for academia and research. NUE is based on the economic benefit from per unit application of N fertilizer. Several researchers have suggested definitions for NUE; however, it has been unanimously accepted that NUE is the result of N uptake efficiency (NUpE) and N utilization efficiency (NUtE).\textsuperscript{6-8} Improving NUE enhances crop economics i.e., grain quality, yield, and biomass.\textsuperscript{9,10} N is primarily applied as synthetic fertilizer while a smaller portion is contributed by grain legumes from N fixation.

Plants uptake N through their roots in the form of nitrate (NO$_3^-$) or ammonium (NH$_4^+$) and it is
actively utilized to complete metabolic processes.\textsuperscript{11} Being mobile in nature, N losses from soil are greater than any other element; moreover, crop species differ in their N uptake ability. Despite the positive influence of N on yield and yield related components, plants can only uptake 30–50% of the supplied N depending on the soil type, environmental condition, and plant population.\textsuperscript{9} N loss from soil is caused by volatilization, denitrification, and leaching, ultimately polluting the air and water\textsuperscript{12–14} while simultaneously increasing the cost of production.\textsuperscript{15} It has recently been reported that 24–39% of wheat, rice, soybean, and maize production areas have demonstrated stagnation or collapse of yield.\textsuperscript{13,16} Therefore, it is crucial to optimize N fertilizer application or improve crop NUE to achieve high production while also reducing environmental pollution and production cost. Several studies have developed germplasms with improved NUE through classical plant breeding, molecular techniques, and genetic engineering methods.\textsuperscript{17} Moreover, genetic engineering approaches have not yet been extensively adopted compared to traditional breeding techniques for the development of germplasm with improved NUE.\textsuperscript{15}

Identifying NUE rice genotypes requires a detailed survey of different morphological, physiological, and biochemical traits, along with functional genetic studies based on various -omics approaches\textsuperscript{18} (Fig. 1).

Genome-editing technology (GET) is a reliable, cost-effective, and versatile approach that has been widely adopted by plant science researchers. The associated efficiency in generating genetic modifications for desirable phenotypes has opened new avenues of research.\textsuperscript{19} However, traditional plant breeding tools and classical GETs have been unable to meet the demands of high precision, efficiency, and timeliness, leading researchers to adapt novel plant breeding techniques (NPBTs). These NPBTs include clustered regularly interspaced short palindromic repeats and CRISPR-associated protein (CRISPR/Cas), CRISPR-CRISPR from Prevotella and Francisella 1 (Cpf1), base editing (BE), and prime editing (PE), and have proven to be powerful tools for successfully modifying genomic sequences in a simple and precise manner.\textsuperscript{20} The use of these GETs has been reported in several crop plants where desirable phenotypes were successfully obtained. Moreover, NPBTs have enabled the production of transgene-free plants that are categorized as non-genetically modified (GM) crops. The transgene-free plants do not contain exogenous genes and therefore escape the strict regulatory framework of GM crops. The extraordinary NPBTs with reference to GETs are now available and can be utilized for various crop improvement programs to ensure food and nutritional security for the ever-increasing human population. Acknowledging the importance of NUE and recent developments in NPBTs, we provide a non-comprehensive review highlighting the multiple factors influencing NUE and explore how genetic understanding will improve our knowledge of the utility of genetic factors to enhance NUE through various GETs, with a focus on how these GETs can be applied to modify genes to improve NUE in rice. Moreover, detailed information has been provided on the regulatory policies for genome edited crops around the world and future directions with perspective to NUE.

2 Genetics Mechanism for NUE

Advances in marker-assisted selection, biotechnological tools, and genomics have helped to reveal that NUE is multigenic in nature. Genomic regions associated with NUE have been investigated in Arabidopsis, rice, maize, and wheat.\textsuperscript{21–23} The agronomic attributes, namely grain weight, yield, protein content, and NUE characteristics, namely N harvest index, grain N content, and N remobilization, are considered to be indicators for NUE in plants. In rice, four quantitative trait loci (QTLs) responsible for grain N content have been identified, with two being for shoot N content on chromosomes 8, 9, and 10 under both low and normal N levels. Similarly, two QTLs controlling harvest index and one QTL for physiological NUE on chromosomes 5 and 7 were identified, respectively. In wheat, major QTLs for root NUE, shoot dry weight, and grain yield have been identified.\textsuperscript{24} Moreover, in barley fifteen QTLs influencing NUE have been identified.\textsuperscript{25} The results of studies performed on different crops are challenging to interpret and inconsistent, ultimately requiring larger plant populations, the existence of genetic diversity, and conducting multiple trials across growing
seasons. Moreover, the identified QTLs must be functionally characterized to understand their key roles associated with NUE. The genetic mechanisms of N transporters, assimilators, and remobilizers are discussed in detail below.

2.1 Genetic Mechanisms of N Transporters

N in soil is typically available in the form of NO₃⁻ under aerobic conditions or as NH₄⁺ in a flooded situation. Mechanistically, these two forms (NO₃⁻ and NH₄⁺) are uptaken from the soil by specialized N transporters involving two physiological phenomena, namely the high-affinity transport system (HATS) and low-affinity transport system (LATS). HATS works under low N concentrations (<250 μM) by employing Nitrate Transporter 2 (NRT2) and Ammonium Transporter 1 (AMT1) for the uptake of NO₃⁻ and NH₄⁺, respectively. Whereas, under the LATS system, NPF (NRT1/PTR) works under elevated N concentrations (>250 μM) to uptake NO₃⁻ and NH₄⁺. In rice, ammonium transporters (AMT) grouped into four subgroups from OsAMT1 to OsAMT4 among three AMT from OsAMT1 involved in high-affinity transport, and seven members of OsAMT2, OsAMT3, and OsAMT4 act as low-affinity NH₄⁺ transporters. AMT transporter proteins are reportedly more effective in improving NUE than nitrate transporters for ammonium-preferring rice cultivars. Given that NO₃⁻ uptake in rice is much lower than NH₄⁺, results have suggested that NO₃⁻ and NH₄⁺ efficient uptake has the potential to increase NUE along with the improving rice grain production. In the root zone of rice, ammonium oxidation involves root aerenchyma, thus releasing oxygen which leads to the formation of NO₃⁻ which is then taken up by plants. Nitrate transporter1/peptide transporter (NRT1/PTR) family genes are recognized as the main transporters for nitrate, amino acids, peptides, glucosinolates, indole-3-acetic acid, abscisic acid, etc. Genes from this family regulate the transport and allocation of NO₃⁻ within the plant body organs. The NRT1 and NRT2 gene families are known as the main regulators of low and high affinity transporters in low nitrate environments. Over 80 genes have been identified in the NRT1 and NRT2 families, but only a select few have were found to belong to the NRT1 family.

22 Genetic Mechanisms of N Assimilation

The NH₄⁺ incorporation into plant cells is reduced to nitrite by the nitrate reductase enzyme in the cytosol. From there, nitrite is translocated to the plastids and chloroplasts where it is then converted to ammonium by the nitrite reductase (NiR) enzyme. This ammonium derived from nitrate, or that produced by photorespiration or amino acid recycling, is generally assimilated in the plastids by the glutamate synthase (GS/GOGAT) cycle. GS/GOGAT, a vital enzyme for N assimilation and remobilization, has two isoforms, namely GS1, which is responsible for primary ammonium assimilation in roots or re-assimilation of ammonium in leaves, and GS2, which regulates ammonium assimilation in chloroplasts. Among the three GS members in rice, OsGS1.1 and OsGS1.2 are reportedly expressed in all organs and a reciprocal response to ammonium supply in the rice roots has been observed. GOGAT is divided into two types, which differ in their electron donor specificity, namely ferredoxin-dependent (Fd-GOGAT) and NADH-dependent (NADH-GOGAT). Among these, one ferredoxin and two NADH-dependent enzymes have been identified in rice plants. To increase the overall NUE of a crop plant, it is essential to increase the N assimilation efficiency. In addition to improvements in N assimilation, carbon (C) assimilation is also a critical factor involving several enzymes; therefore, detecting enzyme activity is essential for the development of rice varieties with high NUE.

2.3 Genetic Mechanisms of N Remobilization

N remobilization is an important process that involves the translocation of N from old senescing plant parts to younger parts during a vegetative stage or into storage organs during the reproductive stage. Although N remobilization is comprised of various metabolic events, it is a vital process to enhance NUE in crop plants. In cereal crops, a major contribution of the grain N comes from remobilized N from vegetative organs, and generally this contribution ranges 60–92% depending upon the rate of N remobilization and total N remobilization efficiency. Seed N content is important for proper germination and subsequent
germinated seedling growth and establishment. Coordination between N remobilization and senescence-induced protein degradation is required to improve N remobilization efficiency because the onset of senescence triggers the translocation of N to reproductive organs. In rice plants, N translocation from senescing organs accounts for 80% of N in the rice panicle. GS and GOGAT enzymes are known to regulate this N translocation to reproductive organs.\(^ {36}\) GS1.1 and NADH-GOGAT1 play an important role during the N remobilization process.\(^ {36}\) Studies have shown that delayed leaf senescence increases grain yields due to an extended photosynthesis duration which contributes more photosynthates to the final grain yields; however, this elongation reduces the rate of N remobilization and subsequently grain N content.\(^ {10}\) Several genomics studies and QTL analyses have highlighted GS involvement in N remobilization efficiency in various crops.\(^ {39}\) Moreover, Fig. 2 shows several genes/gene families that play key roles in controlling components of

![Figure 2](image-url)

**Figure 2.** Genes/Gene families involved in plant NUE (modified from\(^ {31,40}\))

| Gene            | Function                                                                 | Source           | Reference |
|-----------------|---------------------------------------------------------------------------|------------------|-----------|
| NRT1.1 [NPF 6.3,CHL1] | Nitrate transporter                                                       | Oryza sativa L.  | 41        |
| NRT2.1          | Nitrate transporter                                                        | Oryza sativa L.  | 42        |
| NRT2.1 [NAR2.1] | Nitrate transport component                                               | Oryza sativa L.  | 43        |
| AMT1.1          | Ammonium transporter                                                       | Oryza sativa L.  | 44        |
| GS1             | Glutamine synthetase [cytosolic]                                          | Oryza sativa L.  | 45        |
| GS2             | Glutamine synthetase [plastidic]                                          | Oryza sativa L.  | 46        |
| GOGAT           | Glutamate synthase                                                        | Oryza sativa L.  | 47        |
| AlsAT           | Aminotransferase                                                          | Oryza sativa L.  | 48        |
| ENOD93–1        | Early nodulin                                                             | Oryza sativa L.  | 49        |
| OsGOGAT1, OsAMT1| Increase NUE in low N conditions                                          | Oryza sativa L.  | 50        |
| glnA            | Grain yield in high, moderate and low N conditions                        | Oryza sativa L.  | 51        |
| ASN1            | N content in grains                                                       | Oryza sativa L.  | 52        |
| SHMT1           | Photosynthesis and grain number per panicle                               | Oryza sativa L.  | 53        |
| AAP1            | Tiller number and grain yield                                             | Oryza sativa L.  | 54        |
| AAP3            | Tiller number and grain yield                                             | Oryza sativa L.  | 55        |
| AAP5            | Tiller number and grain yield                                             | Oryza sativa L.  | 56        |
| AAP6            | Amino acid uptake from roots, Amino acid transport                        | Oryza sativa L.  | 57        |
| Pup1/OsPupK46   | Tissue P concentration and relative tiller number                         | Oryza sativa L.  | 58        |
| qNGR9/DEP1      | Plant height response to N                                                | Oryza sativa L.  | 59        |
| TOND1           | Relative plant dry weight under N-deficient conditions                    | Oryza sativa L.  | 60        |
| qNGR2/GRF4      | Ammonium uptake                                                           | Oryza sativa L.  | 61        |
| DRO1            | N uptake and leaf N concentration after heading                           | Oryza sativa L.  | 62        |
| MADS25          | Increase the expressions of NO\(_3\)^– transporter genes                 | Oryza sativa L.  | 63        |
| DEP1            | Ammonium uptake and assimilation                                          | Oryza sativa L.  | 59        |
| NAP             | NAC transcription factor positively regulating leaf senescence            | Oryza sativa L.  | 64        |
NUE, such as N remobilization, transporters, uptake, and assimilation, which may prove to be valuable targets for GETs. Moreover, a list of genes available in rice genome has controlling NUE been given in Table 1. Few genes enlisted in Table 1 have been studied through transgenic approaches however, there is need to utilize NPBTs to achieve precision.

3 NPBTs for Targeted Mutagenesis

NPBTs enable plant scientists to make precise modifications to the genome. Classical GETs induce double-strand breaks (DSBs) at a particular genomic location and harnesses non-homologous end joining (NHEJ) and homology-directed repair (HDR) pathways for repair. However, the BE and PE system does not require DSBs for genetic manipulation. These both system holds ability to generated single base pair mutation with more precision. NPBTs are paving the way for further developments to modify the genome for broader objectives, especially for food and nutritional security.

3.1 CRISPR/Cas9 Genome Editing System

GETs have revolutionized the field of genetic through efficient and precise manipulation of genomic DNA. The GETs categorized into first generation i.e., meganucleases, zinc finger nucleases (ZFNs), second generation transcription activator like effector nucleases (TALENs) and third generation includes CRISPR (clustered regulatory interspaced short palindromic repeats)/Cas9 (CRISPR-associated proteins) and related CRISPR/Cas systems. In comparison to other GETs, CRISPR/Cas9 system is widely exploited by researchers owing to efficient, accurate, easy in handling and cost effective. The Cas9 system requires short guide sequence (sgRNA) to direct Cas9 nuclease to cleave the target site. The Cas9 holds ability to cleave the double stranded DNA target site complementary to sgRNA and successfully deployed various living backgrounds e.g., bacteria, eukaryotic cells, animal cells, mammalian system and plants.

32 CRISPR/Cpf1 Genome Editing System

The CRISPR system fromPrevotella and Francisella is known as Cpf1, heretofore Cas12a. The CRISPR/ Cpf1 gained researchers attention owing to the significant benefits of efficiency and accuracy in genome manipulation. The Cpf1 endonuclease is comparatively smaller to Cas9 therefore, needs shorter CRISPR RNA (crRNA) with more working efficiency. Cpf1 binds upstream of the protospacer adjacent motif (PAM) guided by single RNA and cleave the DNA at a distance from the seed region, proximal end of the PAM by introducing staggered cuts of 5 base pair (bp). The Cpf1 system bypass the need of trans-activating crRNA (tracrRNA) during processing of Cpf1-associated CRISPR repeats to mature into crRNAs. This mechanism efficiently cut the target region to a short T-rich PAM, however Cas9 system require G-rich PAM sequence. The Cpf1 system keeps PAM sequence intact which may vary based on its original length whereas, create targeted mutagenesis into the desired DNA. There are several online tools especially Cpf1-database which helps to find the potential target site and design the gRNA in a fast, easy and simple way. Moreover, the online Cpf1-database helps to identify Cpf1 and LbCpf1 through recognition of DNA sequence.

33 BE Genome Editing System

Base editing (BE) is a worthy addition to GETs for achieving more efficient genome manipulation with irreversible based conversion at target site. BE is much simpler and precise in nature allowing conversion of nucleotides without formation of DSBs within target DNA. The conversion of cytosine (C) to thymine (T) called cytosine BE (CBE) was firstly developed demonstrated high efficiency. The CBE system consist of four elements i) single sgRNA, ii) dCas9, iii) C deaminase and iv) uracil DNA glycosylase inhibitor (UGI). With the in-depth molecular understanding of deaminases, another system called Adenine BE (ABE) developed with conversion efficiency of adenine (A) to guanine (G). The BEs restrict indels formation both at target and off-target site/s without requirement of DSBs DNA modification, further allowing single bp conversion i.e., bp substitutions.
without depending on donor DNA. Recently, several other BEs have been developed other than CBE and ABE e.g., RBEs (conversion from C to U). In comparison to the previous GETs, BEs proved being more efficient, precise and less time consuming to achieve nucleotide/s substitution in different plant species.

3.4 PE Genome Editing System

The recent development in GET has been taken place with the addition of new technique called prime editing (PE). PE technique allows the manipulation of all 12 base-to-base conversion (transition and transversion) bypassing DSBs in targeted DNA. PE utilize Cas9 nickase bind with reverse transcriptase and PE guide RNA (peg RNA), consist of primer binding site (PBS), target sequence and a sequence to identify the targeted site. The PE system has achieved indels from (approximately 44–80bp), and point mutations with more precision and efficiency. The investigated nine rice and seven wheat lines at protoplasts showed mutation efficiency of approximately 19.2%. The hybridization of target DNA-pegRNA PBS and target DNA-reverse transcript) resulting minimum off-target effects. The following technique hampered the modification in promoter/introns easier, allowing the allelic replacement in target site feasible. It is noteworthy, the mutation efficiency of PE is similar to BE system however, showed specificity much higher than previously discussed GETs. The PE system is at foundation stage further developments and application for crop improvement program will take place with the passage of time. Lastly, the available literature on GETs application for rice crop improvement has proved it a viable approach to achieve an objective in a shortest period of time. The schematic illustration for the application of GETs for crop improvement program

---

**Figure 3.** The basic flow chart of genome editing scheme for rice NUE improvement. (1) Selection of desirable germplasm. (2) The extraction of genomic DNA from selected germplasm. (3) Primarily analysis of genome through bioinformatics techniques to identify genes controlling NUE. (4) Selection of gene/genes of interest identified through bioinformatics analysis, available literature/online database. (5) Selection of target site based on GETs and availability/selection of vector. (6) Construction of vector holding gene of interest/target site. (7) Vector transformation through different transformation techniques (protoplast, agrobacterium transformation, and particle bombardment etc. (8) Utilization of Cas genome engineering machinery for targeted modification and extraction of genomic DNA from transgenic plants for mutation identification analysis. (9) The utilization of designed primers for PCR amplification of the target gene site to get Sanger sequencing results. (10) Screening of transgenic mutant plants based on Sanger sequencing results (type of mutation) and phenotypic changes. (11) Selection of transgene-free mutant plants for further collection of (morphological, physiological and biochemical) phenotypic data and interpretation of results.
has been described in Fig. 3. The GETs mechanism described and proof of concepts in crop plants established facts to adopt for enhance NUE in rice.

4 Transgenic Approaches for Improving NUE

Genetic engineering approaches have been undertaken to enhance NUE in various crops; however, transgenic plants have proven unable to make any significant improvement in NUE for multiple reasons. Recently, it has been demonstrated that a specific enzyme, GS, is essential for the synthesis of the Gln1 gene, which is responsible for nitrogen recycling and further influences the reduction of nitrogen in phloem sap in rice. Over expression of the GSI enzyme provides a significant improvement in grain yield per plant in rice. In maize, the knockout of gln1-3 and gln1-4 resulted in a reduced number of kernels and kernel yield; however, overexpression of Glh1-3 resulted in a 30% increase in yield. When GSI was over expressed in wheat, a significant improvement in root biomass, along with the number of ears and grains per plant was observed. Based on these observations in rice, maize, and wheat, it can be assumed that the GS1 enzyme holds significant importance for crop improvement and transgenic approaches can be employed for future studies. The phenotypic expression is largely based on transcription factors involving regulatory networks, enzymes, transporters, and genes related to NUE that influence nutrient uptake, redistribution, assimilation, and storage.

Previously, OsAMT1.1 transporter mutant rice were used to increase the NUE in ammonium-preferring rice. In another study, the ammonium transporter OsAMT2.1 was expressed under varying nitrogen sources and OsAMT3.1 was found to exhibit weak expression under the same conditions. Several studies have investigated ammonium transport in rice via OsAMT genes but have had limited success. In rice, OsNPF8.9 (OsNRT1) was characterized as a low-affinity transporter gene responsible for N uptake through root epidermis, and an increase in N content in rice has been reported in response to its over expression. Similarly, the PTR gene OsNPF4.1 (SPI) is responsible for controlling panicle size; OsNPF7.3 (OsPTR6) is involved in glutamine synthetase and N uptake; OsNPF6.3 (OsNRT1.1A) modulates N utilization within the rice plant; and OsNRT1.1B regulates nitrate uptake and translocation. Regarding the high-affinity transporter group, four NRT2 and two NAR2 genes have been identified in rice, among which OsNRT2.3b and OsNRT2.4 work independently. In contrast, OsNRT2.1, OsNRT2.2, and OsNRT2.3a interact with OsNAR2.1 to regulate nitrate uptake. Moreover, numerous studies attempted to improve NUE through the overexpression of N assimilation genes, but have had limited success and inconsistent results. Additionally, the transgenic plants must be evaluated under both high and low N conditions. Some studies have demonstrated that over expression of OsGS1.1 and/or OsGS1.2 enhances GS activities, but there was no significant fluctuation in the rice grain yield, while another study found that over expression of OsGS1.2 caused an increase in NUE only under the controlled conditions of a growth chamber. Mutation of OsNADH-GOGAT2 (like OsGS1.1) was found to cause a reduction in spikelet number, growth rate, and grain filling rate. Additionally, OsNADH-GOGAT1 (like OsGS1.2) mutants have been found to have reduced levels of amino acids and ammonium ions, along with a reduced tiller number. Over expression of NADH-GOGAT has been reported to cause a significant increase in Indica rice grain weight, whereas OsGS1.3 regulates ammonium assimilation in rice grains. In rice, three Gln1 genes were identified that encode GS1. These Gln1 genes are differentially expressed within the plant body and have different isoforms and functions in different plant tissues. In this regard, several studies have identified the genes encoding proteins involved in the processes of senescence and N remobilization. In a study by, it was found that cytosolic GS (GS1) re-assimilates ammonium released from protein hydrolysis, which thereby regulates Gln synthesis in phloem sap and influences the remobilization efficiency in rice. Rice mutants lacking OsGS1.1 exhibited reduced growth and had a decreased rate of grain filling. Similarly, OsGS1.1 has also been found to be involved in mediating glutamine generation, including during the N remobilization process. OsGS1.1 is
essential for rice growth and yield, while OsGS1.2 and OsGS1.3 are unable to compensate for the loss of OsGS1.1.\textsuperscript{36}

The signaling molecule in plants is NO\textsubscript{3}\textsuperscript{−}, but signaling is also influenced by genes such as AtNPF6.3/NRT1.1 and protein kinases (e.g., AtCIPK8 and AtCIPK23).\textsuperscript{113,114} studied the potential role of AtNPF6.3/NRT1.1 in N assimilation and plant growth in rice and reported that overexpression of AtNPF6.3/NRT1.1 elevated the N assimilation under low N concentration. Transcription of DNA-binding One Zinc Finger (DOF) controls hormone signaling, tissue differentiation, and other biological process in plants.\textsuperscript{115} Transgenic rice for Zea mays Dof1 (ZmDof1) has been developed, and these mutant plants demonstrated increased assimilation of both N and C in the roots, along with an increased photosynthesis rate.\textsuperscript{114} Similar findings were reported by,\textsuperscript{17} where the FERREDOXIN-NADP+ REDUCTASE gene was introduced in rice and maize, with the transgenic rice showing increased kernel weight while the transgenic maize displayed improved cob size. The overexpression of the Dof OsRDD1 gene in transgenic rice enhanced the N responsiveness, resulting high grain yield.\textsuperscript{116} Several studies have documented the key role of the G-protein pathway for N consumption during rice plant development. A major genomic region, Dense and Erect Panicles 1 (DEP1), controls the number of panicles ultimately yielded.\textsuperscript{117} The mutant allele, dep1, was found to be associated with the ammonium transporter OsAMT1.1, ultimately increasing N uptake.\textsuperscript{59,118} reported a transcription factor, AtHY5, responsible for light regulation. Moreover,\textsuperscript{119} revealed the potential role of AtHY5 in N uptake. In rice, cultivar with high GS activity to recycle NH\textsubscript{3} leave less NH\textsubscript{3} compared to cultivars with less GS activity.\textsuperscript{120} Another gene, DOF18, induces the ammonium transporters AMT1, AMT2, and AMT3 to influence ammonium uptake from rice root tissue.\textsuperscript{53} Transgenic approaches have been successfully utilized with foreign DNA to develop GM crops that have gone on to pass through strict ethical, social, and biosafety-related regulatory frameworks. Genetic engineering mechanism manipulating genes available in rice genome to improve NUE are listed in Table 2.

\begin{table}[h]
\centering
\begin{tabular}{lllll}
\hline
Gene & Source & Promoter used & Phenotype observed & Reference \\
\hline
PTR6 & Oryza sativa L. & Ubiquitin & Increased plant growth & 30 \\
AMT1.1 & Oryza sativa L. & Ubiquitin & Increased ammonium, uptake and seed yield & 121 \\
AMT2.1 & Oryza sativa L. & CaMV 35S & Increased Ammonium uptake & 98 \\
GS1 & Oryza sativa L. & CaMV 35S & Increased N, decreased seed yield & 107 \\
GS2 & Oryza sativa L. & CaMV 35S & Photospiration capacity up & 46 \\
GOGAT & Oryza sativa L. & CaMV 35S & Increased grain weight & 47 \\
AaAT & Hordeum vulgare L. & OsAnt1 & Increased biomass and seed yield & 122 \\
GDHA & Aspergillus & CaMV 35S & Increased DW, N, yield in field & 51 \\
DOF1 & Zea mays L. & CaMV 35S & Increased nitrogen content 30%, enhance growth rate under low N, reduced glucose level & 123 \\
ENOD93–1 & Oryza sativa L. & Ubiquitin & Increased shoot biomass and seed yield & 49 \\
glnA & Escherichia col & CaMV 35S & Increase grain yield under high, moderate and low N conditions & 124 \\
GS1.1, GS2 & Oryza sativa L. & CaMV 35S & Increase N assimilation and plant biomass & 125 \\
OsGOGAT1 & Oryza sativa L. & Activation tagging lines & Increase NUpE in low N conditions; increase N content of grains & 126 \\
ASN1 & Oryza sativa L. & Ubiquitin & Increase N content of grains; no impact on grain yield & 127 \\
gdA & Aspergillus niger & CaMV 35S & Increase ammonia assimilation and plant biomass under high N conditions & 51 \\
GDH & Trichurus & Ubiquitin & Increase N assimilation, thousand grain weight, grain number and seed protein content under high, moderate and low N field conditions & 128 \\
SHMT1 & Oryza sativa L. & Actin & Increased photosynthesis and grain number per panicle & 53 \\
ALAAT & Hordeum & Ant1 & Increase plant biomass, NUpE and final seed yield under high N conditions independently of soil N source [ammonia/nitrate] & 122 \\
ALAAT2 & Cucumis sativa L. & Ant1 & Increase NUpE and grain yield in high and moderate N conditions & 129 \\
AAP1 & Oryza sativa L. & CaMV 35S & Increase tiller number and grain yield & 54 \\
AAP3 & Oryza sativa L. & CaMV 35S & Decrease tiller number and grain yield & 55 \\
AAP5 & Oryza sativa L. & CaMV 35S & Decrease tiller number and grain yield & 130 \\
AAP6 & Oryza sativa L. & CaMV 35S & Increase amino acid uptake from roots, amino acid transport and grain protein content at final harvest; maintain grain yield & 57 \\
\hline
\end{tabular}
\caption{Transgenic approaches manipulating genes controlling amino acid metabolism and transport to improve nitrogen use efficiency in rice.}
\end{table}
5 NPBTs for Improving NUE in Rice

The green revolution has proven to be a breakthrough in agricultural production to ensure food and nutritional security. However, the germplasm production potential remains dependent on fertilizer application, requiring resources to use efficient germplasms. The recent advances in marker-assisted selection, omics approaches, next-generation sequencing, validation of candidate genes, gene expression analyses, and GETs have aided in the development and screening of potential germplasms to achieve NUE genotypes. Sustainable agriculture requires crop germplasms with premium yield, resistance to biotic and abiotic stresses, environmental resilience, resource use efficiency, and less dependency on artificial fertilizers. The NUE is a ratio of yield to N supply, indicating whether the developed germplasm is lacking in NUE. Conversely, in many parts of the world, especially in developing countries, low-nutrients soils are common and there is often neither the funds nor the infrastructure to provide N-based fertilizers to small farmers. Therefore, geneticists are selecting genotypes/hybrids with the ability for high yield under low N for small farmers. The strong association between yield under high and low N allows breeders to select for broad adaptability in nutrient-replete soils. The classical example of selecting for a plant’s ability to utilize N efficiently is Norman Borlaug’s introduction and selection of dwarfing genes that resulted in semi-dwarf high yield cultivars. These genes (Rht-B1 and Rht-D1), which were originally derived from a cross between a Japanese variety of dwarf wheat (Norin 10) and a high-yielding American variety (Brevor), became the model for the use of dwarfing genes to produce plants that use higher levels of N without the lodging that is common in tall varieties. The dwarfing genes altered stem strength and plant architecture and indirectly generated plants that could produce much higher yield under high (standardized) levels of fertilizer and hence had enhanced NUE.

To resolve the regulatory concerns of transgenics, NPBTs that are faster, more predictable, and can be utilized in a wide range of plant species have been developed. Genome editing through endonucleases is the most widely adopted technique in plant sciences. The application of various genome editing techniques targeting various traits in different plant species has been described in detail, and enhancing NUE is no exception. A CRISPR/Cas9 APOBEC1 BE system has been used to target one site each from the NRT1.1B and SLR1 genes. The results demonstrated 1.4–11.5% C/T substitution while 1.6–3.9% of the edited plants accounted for C/G replacement. In another study, the BE technology using the rat cytidine deaminase enzyme (APOBEC1) has been successfully employed to induce point mutations in two agriculturally important genes, NRT1.1B and SLR1, in rice. NRT1.1B encodes a nitrogen transporter and SLR1 encodes a DELLA protein. As previously reported, a C/T replacement (Thr327Met) in NRT1.1B could increase NUE in rice, and an amino acid substitution in or near its TVHYNP motif results in reduced plant height. The successful application of GETs has demonstrated the potential for improving NUE not only in rice but in many other crops important for food and nutritional security. The availability of genomics data can be further exploited to achieve desirable phenotypic manipulation to support sustainable agricultural development. Based on the successful utilization, it can be assumed that GETs hold the potential for a second green revolution to achieve the United Nations second sustainable development goal of zero hunger. The successful application of genetic engineering approaches and GETs in crop plants are dealt same in several countries and strict regulatory regimes are enforced thus require discussion among all stakeholder involving researchers, policy makers and farming community.

6 Regulatory Aspects for Genome Edit Crops

The NPBTs is widely adapted for genome alternation of crop plants. The GETs are a valuable resource for the improvement of agricultural crops to withstand biotic, abiotic stresses and to develop environmentally resilient crops. The application of NPBTs in plant sciences has raised regulatory concerns both at national and international arena to ensure biological, ecological safety, associated risk management, and legal guidelines on misuse of such sophisticated technologies.
The NPBTs holds potential to resolve global nutritional and food security concern however, there is a need of discussion among various stakeholders to differentiate among transgenic i.e., GM and genome edit crop plants. The anti-GM campaign is based on, i) the insertion of foreign DNA to plant genome causing harmful impact on human health and ii) the insertion of T-DNA with antibiotic resistance genetic factors e.g., Golden Rice and Bt Cotton. These arguments are perfectly resolved through NPBTs, GETs modify the endogenous genes similar to natural variations furthermore, GETs holds ability to introduce the point mutations in any gene of interest, not possible to achieve through classical GETs. The non-target mutation effects are reduced to minimum level through employing Cas9 variants e.g., Cpf1, base editing and prime editing. The gene transformation methods in GETs have made these techniques reliable and bio-safe e.g., Agrobacterium tumefaciens, a soil-borne bacteria used for gene transformation contain natural DNA, allowing to obtain transgene clean plants to bypass strict GM regulations.

The large debate on GM and Genome edit crops require governmental intervention to formulate clear and uniform regulatory policies. The Cartagena Protocol on Biosafety advanced understanding for the international trade of GM organisms/plants however, still several governments have a divergent opinion on development, commercialization, production and consumption. Presently, the genome edit crops are dealt with under two regulatory guidelines, i) process-based and, ii) product based. Moreover, the regulation for genome edit crops varies among countries as few nations deal with genome edit crops same as GM others deal with such crops as non-GM. For instance, United States of America and Brazilian government agreed to regulate genome edit crops similar to developed through conventional breeding. Canadian regulatory guidelines states any plant based technology to develop new attributes require to go through Canadian Food Inspection Agency regulations. The Court of Justice of the European Union (ECJ) has declared crops produced via NPBTs regulated the same as GMOs however, traditional mutagenic techniques with established biosafety records are exempted.

To ensure management and risk assessment, the state council of China formulated “Regulation on Administration of Agricultural Genetically Modified Organisms Safety”, categorized genome edit with GM crops. Similarly, the Indian, Japanese and New Zealand regulatory bodies categorize the genome edit crops similar to GM applying strict biosafety guidelines. Therefore, the already existing regulatory framework in particular countries are applied on genome edit crops. Moreover, the advancements in GETs to produce transgene free plants may help avoid the enforced biosafety related regulations as followed in conventional transgenic plants. In nutshell, it’s the responsibility of all stakeholders to debate the regulatory framework and came up with uniform regulations promoting the safety of humans, animals, plants and the environment.

7 Future Directions

Based on the revolution of molecular biology and the discovery of CRISPR sequences in the microbial immune system, biotechnologists are now able to manipulate the any genome of interest in a specific and precise way. These NPBTs have provided ability to plant scientists for the precise and quick insert/manipulation of desirable traits than conventional breeding.

7.1 Gene Regulation

The genome editing techniques has been utilized not only for gene knockout and knockin but also for genetic regulations. The genome regulations primarily consist of activation or repression of genes achieved through fusion of transcriptional activators or repressors with DNA-domains of vector constructs i.e., dCas9, targeting only the regulatory domain of endogenous genes. Cas9 technology has successfully edited SICLV3 promoters in Solanum lycopersicum generating regulatory mutation. To modulate the translation of mRNAs the upstream open reading frame of LsGGP2 resulted tolerant Lactuca sativa for oxidative stress and elevated ascorbate content. The GETs influence the transcript level, and hold ability to manipulate the normal function of non-canonical RNAs for crop improvement. The GETs can engineer transcription mechanism of such
RNAs directly to understand their underlying function. Based on these observation, the gene regulation mechanism can be exploited for activation/repression of genomic regions controlling NUE in rice.

### 7.2 Mutant Libraries

The complete genome sequence of several crops e.g., Oryza sativa, Triticum aestivum, Zea mays, Gossypium hirsutum, Glycine max is available however, to analyze the functional aspects of genes is challenging in post-genomic era. The 3 K rice genome project has enabled to get genome sequence data of rice mega-varieties grown across large areas and under different ecosystems. To validate the functional aspects of genes influencing NUE in plant species through GETs are considered as an effective strategy therefore, the high throughput mutant libraries at whole genome level can proved to be a useful resource for elevation of NUE in crop improvement programs.

### 7.3 Multiplexing and Gene Stacking

In plants, the metabolic pathways are responsible for traits with economic importance. These metabolic pathways are controlled by complex genetic networks within a cellular system. Therefore, molecular techniques holding ability to manipulate several genes altogether are of great importance in both basic and applied research. The GETs allow the genetic manipulation of several genes through multiplexing, editing multiple target sites. The application of Golden Gate cloning or Gibson Assembly method, multiple gRNAs were assembled driven by different promoters. developed a simple strategy to engineer endogenous tRNA through simple and robust method expanding targeting and multiplex editing through CRISPR/Cas9 system. The CRISPR/Cpf1 system had dual nuclease to cleave targeted DNA and its own CRISPR RNA. demonstrated feasibility of multiplex editing in rice through Cpf1 system. Moreover, multiple sgRNAs can also utilized to elevate genome editing in model and non-model crop plants with low gene transformation or induced mutation rate percentage. Therefore, the available genetic information for resource use efficiency in different crop species can be easily manipulated to achieve food security.

### 7.4 Targeted Epigenetic Modification

The advancement in technologies had provided opportunities to investigate chromatin modifications, gene expression, and genome structure. Plants are heavily dependent on epigenetic modifications to respond to environmental stimuli therefore, these modifications are crucial. The alternation in epigenome can elevate the activities of promoters for genes related to biotic and abiotic stresses moreover, can activate the silent genes to generate novel traits for crop improvement. The epigenetics modification activate the endogenous gene expression through targeting a fusion protein of dCas9 and DNA methyl transferase oracetyl transferase to plant promoters utilizing gRNAs. The methyl transferase function can be altered via dCas9 and gRNA in plant genome target site to modify epigenetic makeup to achieve desirable gene expression. There is few literature describing exploitation of targeted genetic modifications for NUE and it can be recommended for generation of germplasm with improved NUE.

### 7.5 Transgene Free Editing

The introduction of foreign DNA into the plant genome has arisen regulatory concerns and regarded as GMOs. Following the development of precision genome editing the researchers have focused on the generation of transgene free genome edit plants. The removal of Cas9 gene would also help to reduce the off-target mutation. Earlier the percentage of transgene clean plants was much lower however, the novel developments e.g., BE and PE systems enabled to generate higher number of transgene clean plants. A combination of BE system and DNA-free editing successfully deployed in wheat with C-to T conversion of 1.8%. The ability to generate plants without transgene can help to skip strict regulatory regime adapted by several countries.
8 Conclusion

The elevation in global rice production at low cost is vital for sustainable food and nutritional security. The improvement in NUE is a key constituent for agronomic, economic and environmental aspects therefore, plant breeders and molecular biologists are taking it as challenge. The NUE being polygenic and complex in nature is a hotspot for dissecting the genetic mechanism through classical and NPBTs in rice. So far, several genomic regions have been identified playing their integral role in controlling NUE. The availability of 3000 rice genome project database can further be utilized to understand the underlying genetic factors influencing the N transportation, assimilation and remobilization. Previously, the transgenic approaches successfully exploited through over expression of genes controlling NUE, thus providing the opportunity to explore negatively regulation genes for the development of resource use efficient crops with better agronomic traits. The recent developments in NPBTs have enabled plant scientists to modify the genome of a model and non-model plant species through targeted engineering of attributes essential for biotic, abiotic stress-resistant, environmentally resilient and resource use efficient crops. The GETs have revolutionized biological research, from novel traits developments, epigenetic modifications, transcription regulation, disease-resistant germplasm, multiplex genome editing and beyond. The continuous effort by researchers enabled utilization technology with more precision, cost-effectiveness and versatility however, the divergent regulatory policies are an obstacle to overcome. There is a dire need to formulate uniform policies addressing biosafety, social and environmental aspects. Based on the proofs of concepts and promising future perspectives it can be concluded that NPBTs hold the potential to be an essential tool for plant breeding programs.

Acknowledgments

The authors are thankful to the Department of Plant Breeding and Genetics, The University of Haripur for providing research conducive environment.

Disclosure Statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Funding

The publication of the present work is supported by the National Key Research and Development Program of China (grant no. 2017YFC0504704) and the National Natural Science Foundation of China (51669034, 41761068, 51809224).

ORCID

Sajid Fiaz http://orcid.org/0000-0001-9097-4359
Mehmood Ali Noor http://orcid.org/0000-0003-2459-2357
Badr Alharthi http://orcid.org/0000-0003-4515-1171

References

1. Barman HN, Sheng Z, Fiaz S, Zhong M, Wu Y, Cai Y, Wang W, Jiao G, Tang S, Wei X, et al. Generation of a new thermo-sensitive genic male sterile rice line by targeted mutagenesis of TMS5 gene through CRISPR/Cas9 system. BMC Plant Biol. 2019;19(1):109. doi:10.1186/s12870-019-1715-0.
2. Sheng Z, Fiaz S, Li Q, Chen W, Wei X, Xie L, Jiao G, Shao G, Tang S, Wang, et al. Molecular breeding of fragrant early-season hybrid rice using the BADH2 gene. Pak J Bot. 2019;51(6):2089–2095.
3. Taiz, L Zeiger E. Plant physiology, 4th edn. Sinauer Associates, Massachusetts. 2006; p.690.
4. Ghoneim A, Ebid A. Combined effects of soil water regimes and rice straw incorporation into the soil on 15N, P, K Uptake, rice yield and selected soil properties. Int J Plant Soil Sci. 2015;5(6):339–49. doi:10.9734/IIJSS/2015/15472.
5. Noor M. Nitrogen management and regulation for optimum NUE in maize–A mini review. Cogent Food Agric. 2017;3:1348214.
6. Fageria N, Baligar VC, Li YC. The role of nutrient efficient plants in improving crop yields in the twenty first century. J Plant Nutr. 2008;31(6):1121–57. doi:10.1080/01904160802116068.

Notes On Contributions

SF and SAK conceived the idea XW collected the literature review. SA, MAN, AR, and KA provided technical expertise to strengthen the basic idea. SF and SA made illustrations and streamlined the idea. FA, FMP, CRF and BA proofread and provided intellectual guidance. All authors read the first draft, helped in revision and approved the article.
7. Good AG, Shrawat AK, Muench DG. Can less yield more? Is reducing nutrient input into the environment compatible with maintaining crop production? Trends Plant Sci. 2004;9(12):597–605. doi:10.1016/j.tplants.2004.10.008.

8. Moose S, Below F. Biotechnology approaches to improving maize nitrogen use efficiency. In: Kriz AL, Larkins BA, editors. Molecular genetic approaches to maize improvement, biotechnology in agriculture and forestry. Berlin (Heidelberg): Springer; 2009, 65–77. doi:10.1007/978-3-540-68922-5_6.

9. Tilman D, Cassman KG, Matson PA, Naylor R, Polasky S. Agricultural sustainability and intensive production practices. Nature. 2002;418:671–677.

10. Masclaux-Daubresse C, Daniel-Vedele F, Dechorgnat J, Chardon F, Gaufichon L, Suzuki A. Nitrogen uptake, assimilation and remobilization in plants: challenges for sustainable and productive agriculture. Ann Bot. 2010;105(7):1141–57. doi:10.1093/aob/mcq028.

11. Stitt M, Müller C, Matt P, Gibon Y, Carillo P, Morcuende R, Scheible WR, Krapp A. Steps towards an integrated view of nitrogen metabolism. J Exp Bot. 2002;53(370):959–70. doi:10.1093/jexbot/35.370.959.

12. Ng J, Han M, Beatty P, Good A. Genes, meet gases: the role of plant nutrition and genomics in addressing greenhouse gas emissions. In: Edwards D, Batley J, editors. Plant genomics and climate change. New York (NY): Springer; 2016. p. 149–72.

13. Shen J, Li C, Mi G, Li L, Yuan L, Jiang R, Zhang F. Maximizing root/rhizosphere efficiency to improve crop productivity and nutrient use efficiency in intensive agriculture of China. J Exp Bot. 2013;64(5):1181–92. doi:10.1093/jxb/ers342.

14. Wuebbles DJ. Nitrous oxide: No laughing matter. Science. 2009;326(5949):56–57. doi:10.1126/science.1179571.

15. Han M, Wong J, Su T, Beatty PH, Good AG. Identification of nitrogen use efficiency genes in barley: Searching for QTLs controlling complex physiological traits. Front Plant Sci. 2016a;7:1587–1587. doi:10.3389/fpls.2016.01587.

16. Ray DK, Ramankutty N, Mueller ND, West PC, Foley JA. Recent patterns of crop yield growth and stagnation. Nat Commun. 2012;3(1):1293. doi:10.1038/ncomms2296.

17. McAllister CH, Beatty PH, Good AG. Engineering nitrogen use efficient crop plants: the current status. Plant Biotechnol J. 2012;10(9):1011–25. doi:10.1111/j.1467-7652.2012.00700.x.

18. Tiwari JK, Buckseth, T, Devi S, Varshney S, Sahu S, Patil VU, Zinta R, Ali N, Moudgil V, Singh RK, et al. Physiological and genome-wide RNA-sequencing analyses identify candidate genes in a nitrogen-use efficient potato cv. Kufri Gaurav. Plant Physiology and Biochemistry. 2020a;154:171–183.

19. Fiaz S, Ahmad S, Noor M, Wang X, Younas A, Riaz A, Riaz A, Ali F. Applications of the CRISPR/Cas9 system for rice grain quality improvement: Perspectives and opportunities. Int J Mol Sci. 2019;20(4):888. doi:10.3390/ijms20040888.

20. Fiaz S, Wang X, Younas A, Alharthi B, Riaz A, Ali H. Apomixis and strategies to induce apomixis to preserve hybrid vigor for multiple generations. GM Crops Food. 2021;12(1):57–70. doi:10.1080/21645698.2020.1808423.

21. Gallais A, Hriel B. An approach to the genetics of nitrogen use efficiency in maize. J Exp Bot. 2004;55(396):295–306. doi:10.1093/jxb/erh006.

22. Li H, Hu B, Chu C. Nitrogen use efficiency in crops: lessons from Arabidopsis and rice. J Exp Bot. 2017a;68(10):2477–88. doi:10.1093/jxb/erx101.

23. Ribaut J-M, Fracheboud Y, Monneveux P, Banziger M, Vargas M, Jiang C. Quantitative trait loci for yield and correlated traits under high and low soil nitrogen conditions in tropical maize. Mol Breed. 2007;20(1):15–29. doi:10.1007/s11032-019-0965-8.

24. Kindu GA, Tang J, Yin X, Struik PC. Quantitative trait locus analysis of nitrogen use efficiency in barley (Hordeum vulgare L.). Euphytica. 2014;199(1–2):207–21. doi:10.1007/s10681-014-1138-9.

25. Dechorgnat J, Nguyen CT, Armengaud P, Jossier M, Diatloff E, Filleur S, Daniel-Vedele F. From the soil to the seeds: the long journey of nitrate in plants. From J Exp Bot. 2011;62(4):1349–59. doi:10.1093/jxb/erq409.

26. Léran S, Varala K, Boyer J-C, Chiurazzi M, Crawford N, Daniel-Vedele F, David L, Dickstein R, Fernandez E, Forde B, et al. A unified nomenclature of Nitrate transporter 1/peptide transporter family members in plants. Trends Plant Sci. 2014;19(1):5–9. doi:10.1016/j.tplants.2013.08.008.

27. Li BZ, Merrick M, Li SM, Li HY, Zhu SW, Shi WM, Su YH. Molecular basis and regulation of ammonium transporter in rice. Rice. 2009; Sci.16:314–22. doi:10.1007/S11104-008-06096-7.

28. Kirk GJD, Kronzucker HJ. The potential for nitrification and nitrate uptake in the rhizosphere of wetland plants: a modelling study. Ann Bot. 2005;96(4):639–46. doi:10.1093/aob/mci216.

29. Fan X, Xie D, Chen J, Lu H, Xu Y, Ma C, Xu G. Over-expression of OsPTR6 in rice increased plant growth at different nitrogen supplies but decreased nitrogen use efficiency at high ammonium supply. Plant Sci. 2014;227:1–1. doi:10.1016/j.plantsci.2014.05.013.

30. Han Y-L, Song H-X, Liao Q, Yu Y, Jian S-F, Lepo JE, Liu Q, Rong X-M, Tian C, Zeng J, et al. Nitrogen use efficiency is mediated by vacuolar nitrate sequestration capacity in roots of brassica napus. Plant Physiol. 2016b;170(3):1684. doi:10.1104/pp.15.01377.

31. Tabuchi M, Sugiyama K, Ishiyama K, Inoue E, Sato T, Takahashi H. Expression of the nitrate transporter gene OsNRT1.1A/OsNPF6.3 confers high yield and early
maturation in Rice. Plant Cell. 2018;30:638–51. doi:10.1105/tpc.17.00809.

33. Cai C, Wang J-Y, Zhu Y, Shen Q-R, Li B, Tong Y, Li Z-S. Gene structure and expression of the high-affinity nitrate transport system in rice roots. J Integr Plant Biol. 2008;Biology 50(4):443–51. doi:10.1111/j.1744-7909.2008.00642.x.

34. Inostroza-Blancheteau C, Aqua F, Moraga F, Ibañez C, Renge LZ, Reyes-Diaz M. Genetic engineering and molecular strategies for nutrient manipulation in plants. In: Naeem M, Ansari A, Gill S, editors. Essential plant nutrients. Cham, Switzerland: Springer; 2017, 405–441. doi:10.1007/978-3-319-58841-4_17.

35. Meyer C, Stitt M. Nitrate reduction and signaling. In: Lea PJ, Morot-Gaudry JF, editors. Plant nitrogen. Berlin/Heidelberg (Germany): Springer; 2001. p. 37–59.

36. Tabuchi M, Abiko T, Yamaya T. Assimilation of ammonium ions and reutilization of nitrogen in rice (Oryza sativa L.). J Exp Bot. 2007;58(9):2319–27. doi:10.1093/jxb/erm016.

37. Thomsen H, Eriksson D, Moller I, Schjoerring J. Cytosolic glutamine synthetase: a target for improvement of crop nitrogen use efficiency? Trends Plant Sci. 2014;19:656–663.

38. Schiltz S, Munier-Jolain N, Jeudy C, Burstin J, Salon C. Dynamics of exogenous nitrogen partitioning and nitrogen remobilization from vegetative organs in pea revealed by 15 N in vivo labeling throughout seed filling. Plant Physiol. 2005;137(4):1463–73. doi:10.1104/pp.104.056713.

39. Bernard SM, Habash DZ. The importance of cytosolic glutamine synthetase in nitrogen assimilation and recycling. New Phytol. 2009;182(3):608–20. doi:10.1111/j.1469-8137.2009.02823.x.

40. Xu G, Fan X, Miller A. Plant nitrogen assimilation and use efficiency. Ann Rev Plant Biol. 2012;63(1):153–82. doi:10.1146/annurev-arplant-042811-105532.

41. Liu K-H, Huang C-Y, Tsay Y-F. CHLI is a dual-affinity nitrate transporter of Arabidopsis involved in multiple phases of nitrate uptake. Plant Cell. 1999;11(5):865–74. doi:10.1105/tpc.11.5.865.

42. Fraisier V, Gojon A, Tillard P, Daniel-Vardele F. Constitutive expression of a putative high-affinity nitrate transporter in Nicotiana plumbaginifolia: evidence for post-transcriptional regulation by a reduced nitrogen source. Plant J. 2000;23(4):489–96. doi:10.1046/j.1365-313x.2000.00813.x.

43. Okamoto M, Kumar A, Li WB, Wang Y, Siddiqi MY, Crawford NM, Glass ADM. High-affinity nitrate transport in roots of arabidopsis depends on expression of the NAR2-like gene AtNRT3.1. Plant Physiol. 2006;140(3):1036–46. doi:10.1104/pp.105.074385.

44. Kumar A, Kaiser BN, Siddiqi MY, Glass ADM. Functional characterisation of OsAMT1.1 overexpression lines of rice, Oryza sativa L. Fun Plant Biol. 2006;33(4):339–46. doi:10.1016/FPP05268.

45. Brauer EK, Rochon A, Bi Y-M, Bozzo GG, Rothstein SJ, Shelp BJ. Reappraisal of nitrogen use efficiency in rice overexpressing glutamine synthetase. Physiol Plant. 2011;141(4):361–72. doi:10.1111/j.1399-3054.2011.01443.x.

46. Hoshida H, Tanaka Y, Hibino T, Hayashi Y, Tanaka A, Takabe T, Takabe T. Enhanced tolerance to salt stress in transgenic rice that overexpresses chloroplastic glutamine synthetase. Physiol Mol Biol. 2000;43(1):103–11. doi:10.1023/A:1006408712416.

47. Yamaya T, Obara M, Nakajima H, Sasaki S, Hayakawa T, Sato T. Genetic manipulation and quantitative-trait loci mapping for nitrogen recycling in rice. J Exp Bot. 2002;53(370):917–25. doi:10.1093/jxb/erm53.370.917.

48. Good AG, Johnson SJ, De Pauw M, Carroll RT, Savidov N. Engineering nitrogen use efficiency with alanine aminotransferase. Can J Botany-Revue Canadienne De Botanique. 2007;85:252–62.

49. Bi Y-M, Kant S, Clarke J, Gidda S, Ming F, Xu J, Rochon A, Shelp BJ, Hao L, Zhao R, et al. Increased nitrogen-use efficiency in transgenic rice plants over-expressing a nitrogen-responsive early nodulin gene identified from rice expression profiling. Plant Cell Environ. 2009;32(12):1749–60. doi:10.1111/j.1365-3040.2009.02032.x.

50. Canas RA, Yesbergenova-Cuny Z, Belanger L, Rouster J, Brule L, Gilard F, Quillère I, Sallaud C, Hirel B. NADH-GOGAT overexpression does not improve maize (Zea mays L.) performance even when pyramiding with NAD-IDH, GDH and GS. Plants. 2020;9(2):130. doi:10.3390/plants9020130.

51. Abiko T, Wakayama M, Kawakami A, Obara M, Kikusa H, Miwa T, Aoki N, Ohsugi R. Changes in nitrogen assimilation, metabolism, and growth in transgenic rice plants expressing a fungal NADP(H)-dependent glutamate dehydrogenase (gdhA). Planta. 2010;232(2):299–311. doi:10.1007/s00425-010-1172-3.

52. Lee S, Park J, Lee J, Shin D, Marmagne A, Lim PO, Masclaux-Daubresse C, An G, Nam HG. OsASNI over-expression in rice increases grain protein content and yield under nitrogen-limiting conditions. Plant Cell Physiol. 2020b;61(7):1309–20. doi:10.1093/pcp/pcaa060.

53. Wu J, Zhang Z, Zhang Q, Han X, Gu X, Lu T. The molecular cloning and clarification of a photosynthetic mutant, oscdm1, using enhancer trapping. Front Genet. 2015;6:226. doi:10.3389/fgen.2015.00226.

54. Ji Y, Huang W, Wu B, Fang Z, Wang X, Gibbs D. The amino acid transporter AAP1 mediates growth and grain yield by regulating neutral amino acid uptake and reallocation in Oryza sativa. J Exp Bot. 2020;71(16):4763–77. doi:10.1093/jxb/eraa256.
55. Lu K, Wu B, Wang J, Zhu W, Nie H, Qian J, Huang W, Fang Z. Blocking amino acid transporter OsAAP3 improves grain yield by promoting outgrowth buds and increasing tiller number in rice. Plant Biotechnol J. 2018;16(10):1710–22. doi:10.1111/pbi.12907.

56. Wang J, Wu B, Lu K, Wei Q, Qian J, Chen Y, et al. The amino acid Permease 5 (OsAAP5) regulates tiller number and grain yield in Rice. Plant Physiol. 2019;180:1031–1045.

57. Peng B, Kong H, Li Y, Wang L, Zhong M, Sun L, Gao G, Zhang Q, Luo L, Wang G, et al. OsAAP6 functions as an important regulator of grain protein content and nutritional quality in rice. Nat Commun. 2014;5(1):4847. doi:10.1038/ncomms5847.

58. Heuer S, Lu X, Chin JH, Tanaka JP, Kanamori H, Matsumoto T, De Leon T, Ulat VJ, Ismail AM, Yano M, et al. Comparative sequence analyses of the major quantitative trait locus p phosphorus up take 1 (Pup1) reveal a complex genetic structure. Plant Biotechnol J. 2009;7(5):456–71. doi:10.1111/j.1467-7652.2009.00415.x.

59. Sun H, Qian Q, Wu K, Luo J, Wang S, Zhang C, Ma Y, Liu Q, Huang X, Yuan Q, et al. Heterotrimeric G proteins regulate nitrogen-use efficiency in rice. Nat Genet. 2014;46(6):652–56. doi:10.1038/ng.2958.

60. Zhang Y, Tan I, Zhu Z, Yuan L, Xie D, Sun C. TOND1 confers tolerance to nitrogen deficiency in rice. Plant J. 2015b;81(3):367–76. doi:10.1111/tpj.12736.

61. Li S, Tian Y, Wu K, Ye Y, Yu J, Zhang J, Liu Q, Hu M, Li H, Tong Y, et al. Modulating plant growth–metabolism coordination for sustainable agriculture. Nature. 2018;560(7720):595–600. doi:10.1038/s41586-018-0415-5.

62. Uga Y, Sugimoto K, Ogawa S, Rane J, Ishitani M, Harazumii Y, Kitomi Y, Inukai Y, Ono K, Kanno N, et al. Control of root system architecture by DEEPER ROOTING 1 increases rice yield under drought conditions. Nat. Genet. 2013;45:1097–1102.

63. Yu CY, Liu YH, Zhang AD, Su S, Yan A, Huang L, Ali I, Liu Y, Forde BG, Gan YB. MADS-box transcription factor OsMADS25 regulates root development through affection of nitrate accumulation in rice. Plos One. 2015;10(8):e0135196. doi:10.1371/journal.pone.0135196.

64. Liang C, Wang Y, Zhu Y, Tang J, Hu B, Liu L, Ou S, Wu H, Sun X, Chu J, et al. OsNAP connects asbsic acid and leaf senescence by fine-tuning asbsic acid biosynthesis and directly targeting senescence-associated genes in rice. Proc Nat Acad Sci. 2014;111(27):10013–18. doi:10.1073/pnas.1321568111.

65. Bak RO, Gomez-Ospina N, Porteus MH. Gene editing on center stage. Trends Genet. 2018;34(8):600–11. doi:10.1016/j.tig.2018.05.004.

66. Jiang S, Shen Q. Principles of gene editing techniques and applications in animal husbandry. Biotech. 2019;9:28. doi:10.1007/s13205-018-1563-x.

67. Barrangou R, Doudna J. Applications of CRISPR technologies in research and beyond. Nat Biotechnol. 2016;34(9):933–41. doi:10.1038/nbt.3659.

68. Strutt SC, Torrez RM, Kaya E, Negrete OA, Doudna JA. RNA-dependent RNA targeting by CRISPR-Cas9. Elife. 2018;7(7). doi:10.7554/eLife.32724.

69. Jiang W, Bikard D, Cox D, Zhang F, Marraffini LA. RNA-guided editing of bacterial genomes using CRISPR-Cas systems. Nat. Biotechnol. 2013;31:233–239.

70. Gong L, Ran FA, Cox D, Lin S, Barretto R, Habib N, Hsu PD, Wu X, Jiang W, Marraffini LA, et al. Multiplex genome engineering using CRISPR/Cas systems. Science. 2013;339(6121):819–23. doi:10.1126/science.1231143.

71. Cho SW, Kim S, Kim JM, Kim JS. Targeted genome engineering in human cells with the Cas9 RNA-guided endonuclease. Nat. Biotechnol. 2013;31:230–232.

72. Mali P, Yang L, Esvelt K, Aach J, Guell M, DiCarlo JE, et al. RNA-guided human genome engineering via Cas9. Science (New York, N.Y.). 2013;339:823–826.

73. Dowder LG, Zhang D, Baltes NJ, Paul JW, Tang X, Zheng X, Voytas DF, Hsieh T-F, Zhang Y, Qi Y, et al. A CRISPR/Cas9 toolbox for multiplexed plant genome editing and transcriptional regulation. Plant Physiol. 2015;169(2):971–85. doi:10.1104/pp.15.00636.

74. Shan Q, Wang Y, Li J, Zhang Y, Chen K, Liang Z, Zhang K, Liu J, Xi JJ, Qiu J-L, et al. Targeted genome modification of crop plants using a CRISPR-Cas system. Nat Biotechnol. 2013;31(8):686–88. doi:10.1038/nbt.2650.

75. Bin Moon S, Lee JM, Kang JG, Lee N-E, Ha D-I, Kim DY, Kim SH, Yoo K, Kim D, Ko J-H, et al. Highly efficient genome editing by CRISPR-Cpf1 using CRISPR RNA with a uridylate-rich 3′-overhang. Nat Commun. 2018;9(1):3651. doi:10.1038/s41467-018-06129-w.

76. Liu Y, Han J, Chen Z, Wu H, Dong H, Nie G. Engineering cell signaling using tunable CRISPR-Cpf1-based transcription factors. Nat Commun. 2017;8(1):2095. doi:10.1038/s41467-017-02265-x.

77. Zetsche B, Gootenberg J, Abudayyeh OO, Slaymaker IM, Makarova K, Essletzbichler P, Volz S, Joung J, Van der Oost J, Regev A, et al. Cpf1 is a single RNA-guided endonuclease of a class 2 CRISPR-Cas system. Cell. 2015;163(3):759–71. doi:10.1016/j.cell.2015.09.038.

78. Zhang X, Wang J, Cheng Q, Zheng X, Zhao G, Wang J. Multiplex gene regulation by CRISPR-dCas9. Cell Discov. 2017;3(1):17018. doi:10.1038/celldisc.2017.18.

79. Park J, Bae S, Valencia A. Cpf1-Database: web-based genome-wide guide RNA library design for gene knock-out screens using CRISPR-Cpf1. Bioinformatics. 2018;34(6):1077–79. doi:10.1093/bioinformatics/btx695.
80. Yin K, Gao C, Qiu J-L. Progress and prospects in plant genome editing. Nat Plants. 2017;3(8):17107. doi:10.1038/nplants.2017.107.

81. Zhang Y, Li D, Zhang D, Zhao X, Cao X, Dong L, Liu J, Chen K, Zhang H, Gao C, et al. Analysis of the functions of TaGW2 homoeologs in wheat grain weight and protein content traits. Plant J. 2018;94(5):857–66. doi:10.1111/tp.13903.

82. Komor AC, Kim YB, Packer MS, Zuris JA, Liu D. Programmable editing of a target base in genomic DNA without double-stranded DNA cleavage. Nature. 2016;533(7603):420–24. doi:10.1038/nature17946.

83. Marx V. Base editing a CRISPR way. Nat Methods. 2018;15(10):767–70. doi:10.1038/s41592-018-0146-4.

84. Gaudelli NM, Komor AC, Rees HA, Packer MS, Badran AH, Bryson DI, Liu DR. Programmable base editing of A·T to G·C in genomic DNA without DNA cleavage. Nature. 2017;551(7681):464–71. doi:10.1038/nature24644.

85. Khanday I, Skinner D, Yang B, Mercier R, Sundaresan V. A male-expressed rice embryogenic trigger redirected for asexual propagation through seeds. Nature. 2019;565 (7737):91–95. doi:10.1038/s41586-018-0785-8.

86. Eid A, Alshareef S, Mahfouz MM. CRISPR base editors: genome editing without double-stranded breaks. Biochem J. 2018;475(11):1955–64. doi:10.1042/BCJ20170793.

87. Rees HA, Komor AC, Yeh W-H, Caetano-Lopes J, Warman M, Edge ASB, Liu DR. Improving the DNA specificity and applicability of base editing through protein engineering and protein delivery. Nat Commun. 2017;8(1):15790. doi:10.1038/ncomms15790.

88. Anzalone AV, Randolph PB, Davis JR, Sousa AA, Koblan LW, Levy JM, Chen PJ, Wilson C, Newby GA, Raguram A. Search-and-replace genome editing without double-strand breaks or donor DNA. Nature. 2019;576 (7785):149–57. doi:10.1038/s41586-019-1711-4.

89. Lin Q, Zong Y, Xue C, Wang S, Jin S, Zhu Z, Wang Y, Anzalone AV, Raguram A, Doman JL, et al. Prime genome editing in rice and wheat. Nat Biotechnol. 2020;38(5):582–85. doi:10.1038/s41587-020-0455-x.

90. Tiwari JK, Buckseth T, Singh, RK, Kumar M, Kant S. Prospects of improving nitrogen use efficiency in potato: lessons from transgenics to genome editing strategies in plants. Front. Plant Sci. 2020b;11:597481.

91. Andrews M, Lea PJ, Raven JA, Lindsey K. Can genetic manipulation of plant nitrogen assimilation enzymes result in increased crop yield and greater N-use efficiency? An assessment. Ann Appl Biol. 2004;145 (1):25–40. doi:10.1111/j.1744-7348.2004.tb00356.x.

92. Lea PJ, Azevedo RA. Nitrogen use efficiency. 2. Amino acid metabolism. Ann Appl Biol. 2007;151(3):269–75. doi:10.1111/j.1744-7348.2007.00200.x.

93. Martin A, Lee J, Kichey T, Gerentes D, Zivy M, Tatout C, Dubois F, Ballieu T, Valot B, Davanture M, et al. Two cytosolic glutamine synthetase isoforms of maize are specifically involved in the control of grain production. Plant Cell. 2006;18(11):3252–74. doi:10.1105/tpc.104.02689.

94. Habash DZ, Massiah AJ, Rong HL, Wallsgrov RM, Leigh RA. The role of cytosolic glutamine synthetase in wheat. Ann Appl Biol. 2001;138(1):83–89. doi:10.1111/j.1744-7348.2001.tb0087x.

95. Tiwari JK, Buckseth T, Zinta R, Saraswati A, Singh RK, Rawat S, Dua VK, Chakrabarti SK. Transcriptome analysis of potato shoots, roots and stolons under nitrogen stress. Scientific Reports. 2020c;10:1152.

96. Tiwari JK, Buckseth T, Zinta R, Saraswati A, Singh RK, Rawat S, Chakrabarti SK. Genome-wide identification and characterization of microRNAs by small RNA sequencing for low nitrogen stress in potato. PLoS One. 2020d;15:e0233076.

97. Li Y, Ouyang J, Wang Y, Hu R, Xia K, Duan J, Wang Y, Tsay Y-F, Zhang M. Disruption of the rice nitrate transporter OsNPF2.2 hinders root-to-shoot nitrate transport and vascular development. Scientific Reports. 2015a;5(1):9635. doi:10.1038/srep09635.

98. Suenaga A, Moriya K, Sonoda Y, Ikeda A, Von Wirén N, Hayakawa T, Yamaguchi J, Yamaya T. Constitutive expression of a novel-type ammonium transporter OsAMT2 in rice plants. Plant Cell Physiol. 2003;44(2):206–11. doi:10.1093/fcp/pcg017.

99. Bao A, Liang Z, Zhao Z, Cai H. Overexpression of OsAMT1-3, a high affinity ammonium transporter gene, modifies rice growth and carbon-nitrogen metabolic status. Int J Mol Sci. 2015;16(12):9037–63. doi:10.3390/ijms16059037.

100. Sonoda Y, Ikeda A, Saiki S, Wirén NV, Yamaya T, Yamaguchi J. Distinct expression and function of three ammonium transporter genes (OsAMT1;1–1;3) in Rice. Plant Cell Physiol. 2003;44(7):726–34. doi:10.1093/pcpp/083.

101. Lin C-M, Koh S, Stacey G, Yu S-M, Lin T-Y, Tsay Y-F. Cloning and functional characterization of a constitutively expressed nitrate transporter gene, OsNRT1, from rice. Plant Physiol. 2000;122(2):379–88. doi:10.1104/pp.122.2.379.

102. Fan X, Tang Z, Tan Y, Zhang Y, Luo B, Yang M, Lian X, Shen Q, Miller AJ, Xu G, et al. Overexpression of a pH-sensitive nitrate transporter in rice increases crop yields. Proc Nat Acad Sci USA. 2016b;113(26):7118–23. doi:10.1073/pnas.1525184113.

103. Wang W, Hu B, Yuan, D, Liu Y, Che R, Hu Y, et al. Expression of the Nitrate Transporter Gene OsNRT1.1A/OsNPF6.3 Confers High Yield and Early Maturation in Rice. Plant Cell. 2018; 30: 638–651.

104. Hu B, Wang W, Ou S, Tang J, Li H, Che R, Zhang Z, Chai X, Wang H, Wang Y, et al. Variation in NRT1.1B contributes to nitrate-use divergence between rice subspecies. Nat Genet. 2015;47(7):834–38. doi:10.1038/ng.3337.

105. Arak R, Hasegawa H. Expression of rice (Oryza Sativa L.) genes involved in high-affinity nitrate transport
during the period of nitrate induction. Breed Sci. 2006;56(3):295–302. doi:10.1270/jsbbs.56.295.

106. Yan M, Fan X, Feng H, Miller AJ, Shen Q, Xu G. Rice OsNAR2.1 interacts with OsNRT2.1, OsNRT2.2 and OsNRT2.3a nitrate transporters to provide uptake over high and low concentration ranges. Plant Cell Environ. 2011;34(8):1360–72. doi:10.1111/j.1365-3040.2011.02355.x.

107. Cai H, Zhou Y, Xiao J, Li X, Zhang Q, Lian X. Overexpressed glutamine synthetase gene modifies nitrogen metabolism and abiotic stress responses in rice. Plant Cell Rep. 2009;28(3):527–37. doi:10.1007/s00299-008-0665-z.

108. Tamura W, Kojima, S, Toyokawa A, Watanabe H, Tabuchi-Kobayashi M, Hayakawa T, et al. Disruption of a Novel NADH-Glutamate Synthase2 Gene Caused Marked Reduction in Spikelet Number of Rice. Front. Plant Sci. 2011;2:57–57.

109. Yamaya T, Kusano M. Evidence supporting distinct functions of three cytosolic glutamine synthetases and two NADH-glutamate synthases in rice. J Exp Bot. 2014;65(19):5519–25. doi:10.1093/jxb/eru103.

110. Ishiyama K, Inoue E, Tabuchi M, Yamaya T, Takahashi H. Biochemical Background and compartmentalized functions of cytosolic glutamine synthetase for active ammonium assimilation in rice roots. Plant Cell Physiol. 2004;45(11):1640–47. doi:10.1093/pcp/pcr190.

111. Brugiére N, Dubois F, Masclaux C, Sangwan RS, Hirel B. Immunolocalization of glutamine synthetase in senescing tobacco (Nicotiana tabacum L.) leaves suggests that ammonia assimilation is progressively shifted to the mesophyll cytosol. Planta. 2000;211(4):519–27. doi:10.1007/s004250000309.

112. Obara M, Sato T, Sasaki S, Kashiwa K, Nagano A, Nakamura I, Ebitani T, Yano M, Yamaya T. Identification and characterization of a QTL on chromosome 2 for cytosolic glutamine synthetase content and panicle number in rice. Theor Appl Genet. 2004;110(1):1–11. doi:10.1007/s00122-004-1828-0.

113. Hu H-C, Wang Y-Y, Tsay Y. AtCIPK8, a CBL-interacting protein kinase, regulates the low-affinity phase of the primary nitrate response. Plant J. 2009;57(2):264–78. doi:10.1111/j.1365-313X.2008.03685.x.

114. Kurai T, Wakayama M, Abiko T, Yanagisawa S, Aoki N, Ohugu R. Introduction of the ZmDofl gene into rice enhances carbon and nitrogen assimilation under low-nitrogen conditions. Plant Biotech J. 2011;9(8):826–37. doi:10.1111/j.1467-7652.2011.00592.x.

115. Noguero M, Lacombe B. Transporters involved in root nitrate uptake and sensing by arabidopsis. Front Plant Sci. 2016;7:1391. doi:10.3389/fpls.2016.01391.

116. Iwamoto M, Tagiri A. MicroRNA-targeted transcription factor gene RDD1 promotes nutrient ion uptake and accumulation in rice. Plant J. 2016;85(4):466–77. doi:10.1111/tpj.13117.

117. Huang X, Qian Q, Liu Z, Sun H, He S, Luo D, Xia G, Chu C, Li J, Fu X, et al. Natural variation at the DEP1 locus enhances grain yield in rice. Nat Genet. 2009;41(4):494–97. doi:10.1038/ng.352.

118. Lee J, He K, Stole V, Lee H, Figueroa P, Gao Y, Tongprasit W, Zhao H, Lee I, Deng XW, et al. Analysis of transcription factor HY5 genomic binding sites revealed its hierarchical role in light regulation of development. Plant Cell. 2007;19(3):731–49. doi:10.1105/tpc.106.047688.

119. Chen X, Yao Q, Gao X, Jiang C, Harberd NP, Fu X. Shoot-to-root mobile transcription factor HY5 coordinates plant carbon and nitrogen acquisition. Curr Biol. 2016;26(5):640–46. doi:10.1016/j.cub.2015.12.066.

120. Kumagai E, Araki T, Kubota F. Effects of nitrogen supply restriction on gas exchange and photosystem 2 function in flag leaves of a traditional low-yield cultivar and a recently improved high-yield cultivar of rice (Oryza sativa L.). Photosynthetica. 2007;45(4):489. doi:10.1007/s11109-007-0084-3.

121. Ranathunge K, El-Kereamy A, Gidda S, Bi Y-M, Rothstein SJ. AMT1;1 transgenic rice plants with enhanced NH4+ permeability show superior growth and higher yield under optimal and suboptimal NH4+ conditions. J Exp Bot. 2014;65(4):965–79. doi:10.1093/jxb/eru458.

122. Shrawat AK, Carroll RT, DePauw M, Taylor GJ, Good AG. Genetic engineering of improved nitrogen use efficiency in rice by the tissue-specific expression of alanine aminotransferase. Plant Biotechnol J. 2008;6(7):722–32. doi:10.1111/j.1467-7652.2008.00351.x.

123. Yanagisawa S, Akyama A, Kisaka H, Uchimiya H, Miwa T. Metabolic engineering with DoF1 transcription factor in plants: improved nitrogen assimilation and growth under low-nitrogen conditions. Pro Nat Aca Sci. 2004;101(20):7833–38. doi:10.1073/pnas.0402267101.

124. Bao A, Zhao Z, Ding G, Shi L, Xu F, Cai H, Wilson RA. Accumulated expression level of cytosolic glutamine synthetase 1 gene (OsGS1;1) or OsGS1;2 alter plant development and the carbon-nitrogen metabolic status in rice. PLoS One. 2014;9(4):e95581. doi:10.1371/journal.pone.0095581.

125. James D, Borphukan B, Fartyal D, Ram B, Singh J, Manna M, Sheri V, Pandit V, Yadav R, Achary VMM, et al. Concurrent overexpression of OsGS1;1 and OsGS2 genes in transgenic Rice (Oryza sativa L.): impact on tolerance to abiotic stresses. Front Plant Sci. 2018;9:786. doi:10.3389/fpls.2018.00786.

126. Lee S, Marmagne A, Park J, Fabien C, Yim Y, Kim S-J, Kim T-H, Lim PO, Masclaux-Daubresse C, Nam HG, et al. Concurrent activation of OsAMT1;2 and OsGOGAT1 in rice leads to enhanced nitrogen use efficiency under nitrogen limitation. Plant J. 2020a;103(1):7–20. doi:10.1111/tpj.14794.

127. Lee S, Park J, Lee J, Shin D, Marmagne A, Lim PO, Masclaux-Daubresse C, An G, Nam HG. OsASN1 overexpression in Rice increases grain protein content and...
yield under nitrogen-limiting conditions. Plant Cell Physiol. 2020b;61(7):1309–20.
128. Du C-Q, Lin J-Z, Dong L-A, Liu C, Tang D-Y, Yan L, Chen M-D, Liu S, Liu X-M. Overexpression of an NADP(H)-dependent glutamate dehydrogenase gene, TrGDH, from Trichurus improves nitrogen assimilation, growth status and grain weight per plant in rice. Breed Sci. 2019;69(3):429–38. doi:10.1270/jsbbs.19014.
129. Sisharmini A, Apriana A, Khumaid N, Trijatmiko KR, Purwoko BS. Expression of a cucumber alanine aminotransferase2 gene improves nitrogen use efficiency in transgenic rice. J Genet Eng Biotechnol. 2019;17(1):9. doi:10.1186/s43141-019-0010-7.
130. Wang J, Wu B, Lu K, Wei Q, Qian J, Chen Y, et al. The amino acid Permease 5 (OsAAP5) regulates tiller number and grain yield in Rice. Plant Physiol. 2019;180:1031–1045.
131. Pingali PL. Green Revolution: impacts, limits, and the path ahead. Proc Natl Acad Sci USA. 2012;109 (31):12302–08. doi:10.1073/pnas.1012953109.
132. De Datta S, Broadbent FE. Development changes related to nitrogen-use efficiency in rice. Field Crops Res. 1993;34(1):47–56. doi:10.1016/0378-4299(93)90110-9.
133. Grover G, Sharma A, Gill HS, Srivastava P, Bains NS, Zhang A. Rht8 gene as an alternate dwarfing gene in elite Indian spring wheat cultivars. PLoS One. 2018;13 (6):e0199330. doi:10.1371/journal.pone.0199330.
134. Zaidi SS, Vanderschuren H, Qaim M, Mahfouz MM, Kohli A, Mansoor S, Tester M. New plant breeding technologies for food security. Science. 2019;363 (6434):1390–91. doi:10.1126/science.aav6316.
135. Lu Y, Zhu J-K. Precise editing of a target base in the rice genome using a modified CRISPR/Cas9 System. Mol Plant. 2017;10(3):523–25. doi:10.1016/j.molp.2016.11.013.
136. Asano T, Hayashi N, Kobayashi M, Aoki N, Miyao A, Mitsuhara I, Ichikawa H, Komatsu S, Hirochika H, Kikuchi S, et al. A rice calcium-dependent protein kinase OsCPK12 oppositely modulates salt-stress tolerance and blast disease resistance. Plant J. 2012;69 (1):26–36. doi:10.1111/j.1365-313X.2011.04766.x.
137. Bartkowski B, Theesfeld I, Pirscher F, Timaeus J. Snipping around for food: economic, ethical and policy implications of CRISPR/Cas genome editing. Geoforum. 2018;96:172–80. doi:10.1016/j.geoforum.2018.07.017.
138. Pineda M, Lear A, Collins JP, Kiani S. Safe CRISPR: challenges and Possible Solutions. Trends Biotechnol. 2019;37(4):389–401. doi:10.1016/j.tibtech.2018.09.010.
139. Wyvekens N, Topkar VV, Khayer C, Joug JK, Tsai SQ. Dimeric CRISPR RNA-Guided FokI-dCas9 nucleases directed by truncated gRNAs for highly specific genome editing. Hum Gene Ther. 2015;26(7):425–31. doi:10.1089/hum.2015.084.
140. Garcia Ruiz MT, Knapp AN, Garcia-Ruiz H. Profile of genetically modified plants authorized in Mexico. GM Crops Food. 2018;9(3):152–68. doi:10.1080/21645698.2018.1507601.
141. Eckerstorfer M, Engelhard M, Heissenberger A, Simon S, Teichmann H. Plants developed by new genetic modification techniques—comparison of existing regulatory frameworks in the EU and Non-EU Countries. Front Bioeng Biotechnol. 2019;7:26. doi:10.3389/fbioe.2019.00026.
142. Van Vu T, Sung YW, Kim J, Doan D, Tran M., and Kim J. Challenges and Perspectives in Homology-Directed Gene Targeting in Monocot Plants. Rice 2019;12:95.
143. Waltz E. CRISPR-edited crops free to enter market, skip regulation. Nat. Biotechnol. 2016;34:582.
144. Gleim S, Lubieniecki S, Smyth SJ. CRISPR-Cas9 application in Canadian public and private plant breeding. The CRISPR J. 2020;3(1):44–51. doi:10.1089/ crispr.2019.0061.
145. Spencer A, Molnar A. Gene editing of microalgae: scientific progress and regulatory challenges in Europe. Biology. 2018;7(1):21. doi:10.3390/biology7010021.
146. Gao W, Xu W-T; Huang K-L, Guo M-Z, Luo Y-B. Risk analysis for genome editing-derived food safety in China. Food Control. 2018;84:128–37. doi:10.1016/j.foodcont.2017.07.032.
147. Chimata MK, Bharti G. Regulation of genome edited technologies in India. Transgenic Res. 2019;28 (S2):175–81. doi:10.1007/s11248-019-00148-z.
148. Zannoni L. Evolving Regulatory Landscape for Genome-Edited Plants. Crispr J. 2019;2(1):3–8. doi:10.1089/crispr.2018.0016.
149. Rodriguez-Leal D, Lemmon ZH, Man J, Bartlett ME, Lippman ZB. Engineering quantitative trait variation for crop improvement by genome editing. Cell. 2017;171(2):470–80. doi:10.1016/j.cell.2017.08.030.
150. Li Z-K, Zhang F. Rice breeding in the post-genomics era: from concept to practice. Curr Opin Plant Biol. 2013;16(2):1–9. doi:10.1016/j.pbi.2013.03.008.
151. Silva NV, Paternon NJ, Harwood W. CRISPR-based tools for plant genome engineering. Emerg Top Life Sci. 2017;1(2):135–49. doi:10.1042/ETLS20170011.
152. Xie K, Minkenberg B, Yang Y. Boosting CRISPR/Cas9 multiplex editing capability with the endogenous tRNA-processing system. Proc Natl Acad Sci U S A. 2015;112(11):3570–75. doi:10.1073/pnas.1420294112.
153. Fonfara I, Richter H, Bratovi M, Le RA, Chapetier E. The CRISPR-associated DNA-cleaving enzyme Cpf1 also processes precursor CRISPR RNA. Nature. 2016;532(7600):517–21. doi:10.1038/nature17945.
154. Wang M, Mao Y, Lu Y, Tao X, and Zhu JK. Multiplex gene editing in rice using the CRISPR-Cpf1 system. Mol. Plant. 2017;10:1011–1013.
155. Khan MHU, Khan SU, Muhammad A, Hu L, Yang Y, Fan C. Induced mutation and epigenetics modification in plants for crop improvement by targeting CRISPR/Cas9 technology. Journal of Cellular Physiology. 2018;233(6):4578–94. doi:10.1002/jcp.26299.
156. Jones HD. Regulatory uncertainty over genome editing. Nat Plants. 2015;1(1):14011. doi:10.1038/nplants.2014.11.
157. Gao X, Chen J, Dai X, Zhang D, Zhao Y. An effective strategy for reliably isolating heritable and Cas9 -free arabidopsis mutants generated by CRISPR/ Cas9-mediated genome editing. Plant Physiol. 2016;171(3):1794–800. doi:10.1104/pp.16.00663.
158. Zong Y, Song Q, Li C, Jin S, Zhang D, Wang Y, Qiu J-L, Gao C. Efficient C-to-T base editing in plants using a fusion of nCas9 and human APOBEC3A. Nat Biotechnol. 2018;36(10):950–53. doi:10.1038/nbt.4261.
159. Sun Y, Zhang X, Wu C, He Y, Ma Y, Hou H, Guo X, Du W, Zhao Y, Xia L, et al. Engineering herbicide-resistant rice plants through CRISPR/ Cas9-mediated homologous recombination of acetolactate synthase. Mol Plant. 2016;9(4):628–31. doi:10.1016/j.molp.2016.01.001.