## **Review Paper**

# Rice: Grappling with Cold under Climatic Changes, Global Impact and Counter Strategies

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#### 6 ABSTRACT

7 Rice has been staple food for almost 65 percent people in the world and presently it is one of the top three crops cultivated across the world in terms of area and production. Low temperature 8 stress has been a critical factor year after year in determining the yield globally. Since last five 9 decades many tactics there have been developed for countering the effect of low temperature 10 stress in rice, which includes conventional as well as molecular. Here, We have reviewed recent 11 12 progress in research on cold stress-mediated physiological traits and metabolites; elaborated their roles in the cold-response network and cold-tolerance evaluation. We also have discussed criteria 13 for evaluating cold tolerance, evaluated the scope and shortcomings of each application. In this 14 15 review, various approaches for cold tolerance are discussed with special reference to Quantitative Trait Loci (QTL). 16

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18 *Keywords:* Cold stress; evaluation criteria; metabolites; QTL; rice; seedling

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#### 20 1. INTRODUCTION

Rice (Oryza sp.) belongs to the Poaceae family and have basic chromosome number n=12. It 21 exists in two form diploid and tetraploid, the diploid (2n=24) species is known as Oryza sativa L. 22 (Asian Rice) or Oryza glaberrima L. (African Rice) and cultivated widely across globe. The use 23 24 of crop has a wide range including food like flour, snacks, cereal bran oil etc to some medicinal values. Nearly half of the world population depends on rice as a staple food. The global area 25 under rice cultivation is 156 million hectare which has production of 650 million tons of crop 26 [1], while in India the area under cultivation is 44.6 million hectare and production is 103.6 27 28 million tons which is around 23 percent of global production [2]. India is also a leading exporter of rice specially the Basmati rice. 29

Thus, increasing rice yields to help meet and ensure world food security is a significant and pressing technological goal. However the attempts to enhancing the yield in rice is challenged by various biotic and abiotic factors, among abiotic factors temperature, salinity, rainfall, drought etc are major one. Abiotic stresses directly or indirectly affect the physiological status of rice

and negatively alter its overall metabolism, often with impacts on grain yield. Among these, cold
 temperatures can be particularly harmful due to the tropical origin of the rice species.

Low temperatures comprise a major climatic problem for rice growing in 25 countries, including 36 Korea and Japan. Rice is highly sensitive to cold stress during reproductive developmental 37 stages, and little is known about the mechanisms of cold responses in rice anther. Low 38 39 temperatures can have negative impacts on rice plants during germination, vegetative growth, and reproductive stages. Yield loss due to low temperatures is a major restriction on rice 40 cultivation not only in areas at high latitudes or high altitudes but also in tropical countries such 41 as the Philippines and Thailand [3]. Considering the expected higher frequency of extreme 42 temperature events in the near future, cold waves could even increase the negative impacts of 43 44 low temperatures in rice production [4].

45 The low temperature stress has reported to account up to 45 percent of yield loss in rice due to abiotic factors and frequently occurring low temperature may cause up to 50 percent reduction in 46 overall yield [5]. Due to diverse growing locations and climatic factors, rice cultivars face cold 47 stress at specific growth stages [6]. Researchers have established many growth-stage specific 48 criteria to evaluate and select cold-tolerant rice. Evaluation of rice cultivars typically takes place 49 50 during seedling and reproductive stages that are critical to production of rice. However, in highlatitude or high-altitude regions, low temperatures during long, cold springs can severely inhibit 51 52 germination and constrain early seedling growth. So evaluation of cold tolerance at the 53 germination stage is especially significant for these regions.

In this review, we have discussed and clarified mechanisms and cause of low temperature stresses in rice, role of various metabolites during the response to cold stress in rice, their effect on yield, and summarize the diverse criteria that are useful for evaluating the cold tolerance of rice at different growth stages. In addition, as special reference we have discussed QTL (Quantitative Trait Loci) and markers related to cold tolerance that can be used to facilitate marker-assisted breeding through recurrent selection in rice.

#### 60 2. Development of Cold Stress and Indications in Plants

61 Low temperature (e.g. chilling and freezing) injury can occur in all plants, but the mechanisms and types of damage vary considerably. Many fruit, vegetable and ornamental crops of tropical 62 origin experience physiological damage when subjected to temperatures below about +12.5°C, 63 hence well above freezing temperatures. However, damage above 0°C is chilling injury rather 64 65 than freeze injury [7]. Freeze injury occurs in all plants due to ice formation. Crop that develop in tropical climates, often experience serious frost damage when exposed to temperature slightly 66 below zero, whereas most crops that develop in colder climates often survive with little damage 67 if the freeze event is not too severe. 68

The symptoms of cold sensitivity and damage vary according to the growth stage of the rice plant [8]. In the germination stage, the most common symptoms of cold temperature damage are

delayed and lower percentage of germination. At vegetative stage, chilling damage is expressed through yellowing of the leaves, lower stature, and decreased tillering of the rice plants. When cold coincides with the reproductive stage of the rice plant, sterility of the spikelets is the most common symptom of injury, but incomplete panicle exertion and spikelet abortion may also occur [9]. Spikelet sterility may result from pollen abortion due to cold during microsporogenesis, when pollen grains are being formed, at the booting stage [10].

77 Depending on the duration and severity of the stress, exposure to these temperatures can lead to extensive damage to the plants. Chilling sensitivity is common in plants originating from tropical 78 and subtropical regions and the injury is mainly a consequence of destabilization of cell 79 membranes (Levitt 1980). Some exceptions are lettuce, which originated in a temperate climate, 80 but can be damaged at temperatures near 0°C and some subtropical fruits trees that can withstand 81 82 temperatures to -5°C to -8°C. Species or varieties exhibit different frost damage at the same temperature and phenological stage, depending on antecedent weather conditions, and their 83 adaptation to cold temperatures prior to a frost night is called "hardening". 84

During cold periods, plants tend to harden against freeze injury, and they lose the hardening after a warm spell. Hardening is most probably related to an increase in solute content of the plant tissue or decreases in ice-nucleation active (INA) bacteria concentrations during cold periods, or a combination. During warm periods, plants exhibit growth, which reduces solute concentration, and INA bacteria concentration increases, which makes the plants less hardy.

The degree of injury in rice usually depends on time of occurrence (growth stage), severity of 90 chilling, and low temperature duration [11]. Low temperature has the potential to affect growth 91 and development of rice plants during any developmental stage, from germination to grain filling 92 93 (Ye et al. 2010). However, Yamada showed that sensitivity to cold varies between stages [12], According to his data, rice plants have a lower threshold temperature (10–13°C) for cold damage 94 during the early stages of development (germination and vegetative), what makes them less 95 sensitive to cold than during the reproductive stage, which has a higher threshold temperature for 96 97 damage (18–20°C).

There are very typical indications when rice plant suffers low temperature stress or cold shock, 98 for example leaves from plants injured by chilling show inhibition of photosynthesis, slower 99 carbohydrate translocation, lower respiration rates, inhibition of protein synthesis, and increased 100 degradation of existing proteins [13] [14]. During the early growth stages in rice, the occurrence 101 of low-temperature stress affects seed germination that inhibits seedling establishment and 102 103 eventually leads to non-uniform crop maturation [15]. One of the most common features of low 104 temperature stuck plants is retarded height and decreased chlorophyll content in leaves. Low chlorophyll content results in varying degree of discoloration in leaves from green to brown, 105 which can be given a score of 1-9 depending upon the degree of discoloration [16]. 106

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#### 108 **3. Changes in Morphological and Physiological Parameters under Cold**

Low temperature stress has very clear and visible effect on crop plants especially in rice in the form of change in morphological and physiological development. Low temperature not only inflicts obvious physical damage to rice plants, including low germination rate, stunted seedling growth, high death rate, and low spikelet fertility, but also initiates physiological fluctuations, such as increased electrolyte leakage (EL), changes in chlorophyll fluorescence, and increases in amounts of ROS, MDA, sucrose, lipid peroxidation, proline, and other metabolites.

The most reliable morphological parameters for assessing the cold stress in rice are seedling height, seedling colour and germination percen. The important physiological parameters which show quick response to cold stress are chlorophyll content, ABA and proline harmone, membrane fluidity, soluble sugar, channel proteins etc [17].

#### **4. Breeding for Cold Tolerance in Rice**

During last six decades various approaches have been tried and tested to counter the yield loss in rice due to cold stress. During first three decades the methods were mostly relying on conventional approaches however in last three decades many molecular tools including QTLs has been used to develop cold stress tolerance in rice.

Breeding demands genetic variability. Fortunately, the rice species (Oryza sativa L.) has wide 124 adaptability to cold, and cold-tolerant ecotypes are available for breeding. The cultivated 125 species O. sativa L. has two subspecies: indica and japonica. The indica subspecies includes 126 cultivars better adapted to tropical environments such as India, China, and Indonesia, 127 while *japonica* cultivars are more adapted to temperate climates such as the ones in Japan, 128 Korea, and Java. Different methodologies to screen rice genotypes for cold reaction under 129 controlled temperature conditions at different stages of development have been used like in 130 germination stage (germination percent, germination rate, coleoptile length) vegetative stage 131 (survival rate 10 days after the end of the cold treatment, growth and discoloration, visual scale 132 (1-9), survival rate after 14 days of recovery, survival percentage) and reproductive stage 133 (percent of fertility, panicle exertion). However, the available space to grow large plant 134 populations under controlled temperature environments is the main limiting factor. 135

Growth under controlled conditions leads to gain in timing and precision of the stress, but loss in the amount of populations that will be possible to test. To deal with these limitations, some rice breeding programs have implemented selection with cold water under field conditions, allowing evaluation of many different populations and thousands of plants per population Several experimental stations in Japan [18] and Korea have successfully used cold water to screen rice breeding material for cold tolerance.

142 Studies with large number of cultivars belonging to these two subspecies showed that *japonica* 143 genotypes have higher degree of cold tolerance at the germination stage as well as at the

vegetative and reproductive stages. da Cruz and Milach [4] also concluded 144 that japonica genotypes presented higher cold tolerance at the germination stage 145 than indica genotypes, although they found variability for this trait within both subspecies. This 146 agrees with previous reports of some indica genotypes from high-latitude regions that may 147 148 present moderate level of chilling tolerance. Some javanica cultivars are also reported to be tolerant to cold. Javanica rice is considered a tropical subpopulation or an ecotype 149 of japonica [19] and cold-tolerance genes from the javanica cultivars Silewah, Lambayque 1, and 150 Padi Labou Alumbis were introduced into several temperate japonica breeding lines in Japan 151 152 [20].

#### 153 **5. Tools and Criterion to Evaluate Cold Tolerance in Rice**

In mean course of time there several criterion which includes morphological, physiological and biochemical have been described for evaluation of cold stress tolerance in rice. Similarly various tools have been developed to assess the cold tolerance/resistance in rice and these tools are conventional as well as molecular in nature.

158 In present time the evaluation for cold stress in rice is done at three stages *viz.* germination, 159 seedling and reproductive stages which include various parameters to be take in account.

#### 160 5.1 Evaluation at the Germination Stage

The most common parameters to evaluate cold tolerance at germination stage are germination percent and rate of germination. Germination vigor and seedling survival rate are the two main criteria used for the evaluation of cold tolerance in rice at the germination stage. The vigor of seed germination is recorded at 7 d, 11 d, 14 d, and 17 d following germination at 14°C in the dark.

166 Germination vigor (%) = (Number of germinated grain /Number of total grain)  $\times$  100.

167 The standard assessment of whether a rice grain has germinated is determined as the point at 168 which the bud length equals half the length of the seed, and the root length equals the seed length 169 [21]. Gautam and co. [5] have shown the assessment for cold tolerance in germination stage may

be done by adjusting the temperature 10-12 <sup>o</sup>C in day time and 7-8 <sup>o</sup>C in night time.

#### 171 *5.2 Evaluation at the Seedling Stage*

At seedling stage seedling colour (dark green to brown) and seedling length are the two important features that can be used reliably. Gautam and co. <sup>[5]</sup> shown in their study that a resistant genotype shows dark green colour after cold shock treatment, while brown colour in result in cold susceptible genotypes. Similar results were found for seedling length where 11 cm was mean length for cold stress resistant genotypes and 8-9 cm was for cold stress susceptible genotypes.

178 The seedling survival rate for cold tolerance is evaluated as follows. When shoots are about 5

mm long, the germinated seedlings are planted in soil and are subjected to cold treatment at  $2^{\circ}C$ 

180 for 3 d, and are then moved to a sunny indoor environment where the temperature is above  $20^{\circ}$ C

to ensure normal growth. Seedling survival rates are assessed after 7 d recovery growth and cold

tolerance evaluation indices are calculated as [22]:

183 Seedling survival rate (%) = surviving seedlings/budding seeds  $\times$  100

Both visual and physiological indicators are used to evaluate cold tolerance at the seedling stage in rice. Five criteria are typically used for visual assessment of cold tolerance, including fresh weight, survival rate, new leaf emergence, seedling growth, and leaf growth.

#### 187 5.3 Evaluation at the Reproductive Stage

For evaluation at reproductive stage, spikelet fertility is taken as major and most reliable parameter [23]. Exposure to low temperatures during the reproductive stage in rice can cause male sterility and thereby severe yield loss. Cold tolerance at this stage can be evaluated by spikelet fertility based on cold greenhouse cultivation (CGC) or cold deep-water irrigation (CDWI). Spikelet fertility is calculated as the ratio of filled grains to the total number of florets, basing on cold greenhouse cultivation (CGC) (12°C/6 d) and cold treatment based on cold deepwater irrigation (CDWI) (18-19°C/~60 d).

Among above two approaches, cold deep-water irrigation (CDWI) is more efficient as it exposes plants to a more moderate treatment temperature and a longer treatment period, and is conducted directly in field. So, CDWI is also helpful in evaluating cold tolerance in QTL mapping population.

#### 199 6. QTLs identified for Cold Tolerance in Rice

There have been number of QTLs identified in almost all chromosomes of rice which are 200 contributing to the cold tolerance at different stages. It is found QTLs which are contributing 201 20% or more to genetic diversity are more reliable and useful assessing the cold stress tolerance 202 in rice. Gautam et al. (2016) confirmed four QTLs namely qCSH2, qGR-1, qPSST-3, qCTS4-1 203 and qPSST-7 which are contributing for low temperature stress tolerance in rice. Cold tolerance 204 in rice is a quantitative trait controlled by multiple genes. Because it is often difficult to directly 205 associate plant phenotypes with the genes responsible for cold tolerance, marker-assisted 206 207 selection is an effective means of developing cold-tolerant cultivars [24].

208 The development of molecular markers and linkage maps has made it possible to identify QTL

that control cold tolerance in rice. QTL analyses have been carried out using rice populations

with large levels of genetic variation for cold tolerance [25], Futsuhara and Toriyama [25] in

- their study screened 84 SSR (simple sequence repeat) markers and validated 24 markers which
- are closely related to low temperature stress tolerance in rice. A single QTL for booting stage

cold tolerance was reported on the long arm of chromosome 3. This QTL was named qLTB3 and

explained 24.4% of the phenotypic variance [26]. Seven SNP markers were identified in five

genes within the *qLTB3* region, all of them causing amino acid substitutions. One of those SNPs

(in the Os03g0790700 gene) caused a mutation in a conserved amino acid and was considered

the strongest candidate for conferring cold tolerance.

#### 218 **7. CONCLUSION AND FUTURE PROSPECTS**

The development of cold stress tolerance in rice is a complex phenomena which include various 219 physical, chemical, biochemical and genetic mechanisms. Applications of genomic approaches 220 and gene knockout strategies are beginning to accelerate efforts to assess systematically and 221 understand complex quantitative traits such as acquired tolerance to temperature extremes. It is 222 clear that much progress has been achieved in the understanding of cold tolerance in rice plants. 223 However, decreased productivity caused by low temperatures remains as a problem, especially in 224 places where *indica* rice is cultivated. Systematic studies have been carried out to improve our 225 understanding of the physiological and genetic basis of cold tolerance in rice, which will 226 promote the development of rice cultivars with improved cold tolerance. Cold stress interferes 227 with metabolism and initiates changes in various physiological properties of plants. 228

The development of molecular markers and linkage maps has allowed detection of many QTL related to cold tolerance at various growth stages. The fact that a large number of genes identified by these studies are currently annotated with "unknown function" and involve new genes and new pathways indicates that our knowledge of the transcriptional control of the low temperature response is limited, and the regulation of these transcriptional responses is far more complex than previously believed.

In the future, the integration physiological mechanistic studies of cold tolerance and QTLidentification will accelerate the improvement of rice for the traits related to cold tolerance.

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