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| Sup. Mat. Table 1. Main features of MRP-type ABC transporters involved in PA transport. |
| **Species** | **Gene** | **Origin of the mutation** | **Mutant** | **PA reduction** | **Pleiotropic effects** | **Reference** |
| *Zea mays* | *ZmMRP4* | EMS | *lpa1-1**lpa1-241**lpa1-7* | 66%>80%>80% | Seed weight and density reduction, alteration in roots.Reduced germination and seed density, susceptibility to oxidative stress, leaves alteration and defective primary root. | Raboy *et al.,* 2000;Cerino Badone *et al.,* 2012Landoni *et al.,* 2013Pilu *et al.,* 2005;Doria *et al.,* 2009;Cerino Badone *et al.,* 2012;Landoni *et al.,* 2013 |
| *Oryza sativa* | *OsMRP5* | γ rays + sodium azideT-DNA insertion | *lpa2-1**lpa2-2*4A-02500 | 20%>90%90% | Reduced vigor, grain weight and field emergence.LethalLethal | Zhao *et al.,* 2008Xu *et al.,* 2009Xu *et al.,* 2009 |
| *Triticum aestivum* | *TaABCC13* | Constitutive RNAi | *TaABCC13* | 22-34% | Delayed germination, reduced kernel viability, decreased grain filling and early emergence of lateral roots. | Bhati *et al.,* 2016 |
| *Glycine max* | *GmMRP3**GmMRP19**GmMRP13* | EMSNo reported mutant | CX1834No reported mutant | 80% | Reduced seedling emergence and decreased plant density. Greater susceptibility to fungi infections. | Hulke *et al.,* 2004;Spear and Fehr, 2007Panzeri *et al.,* 2011 |
| *Phaseolus vulgaris* | *PvMRP1**PvMRP2* | EMS | *lpa1**lpa12* | 90%75% | No differences in seedling emergence and grain yield and no effect under stress condition. Faster germination response and higher drought resistance indexPreliminary experiments suggest similar effects to *lpa1* | Campion *et al.,* 2009;Panzeri *et al.,* 2011; Petry *et al.,* 2016; Chiozzotto *et al.,* 2018; Cominelli *et al.,* 2020Cominelli *et al.,* 2018 |