

Patents (Potrykus = Inventor)

| Patent | Issued | Title | Score |
|--------------|------------|--|-------|
| US05976880 | 11/02/1999 | Process and apparatus for the genetic transformation of cells | 80% |
| US05877023 | 03/02/1999 | Process and apparatus for the genetic transformation of cells | 80% |
| US05508184 | 04/16/1996 | Process for transforming plant protoplast | 80% |
| EP00434616B1 | 11/15/1995 | Method and appliance for the genetic transformation of cells | 80% |
| US05453367 | 09/26/1995 | Transformation of hereditary material of plants | 80% |
| US05231019 | 07/27/1993 | Transformation of hereditary material of plants | 80% |
| US05215903 | 06/01/1993 | Process for the maintenance and proliferation of defective non-infectious virus genomes in proliferating plant materials | 80% |
| EP00270496B1 | 03/17/1993 | Method for the transformation of plant protoplasts | 80% |
| EP00134536B1 | 03/25/1992 | Process for obtaining and multiplying defective, non infectious virus genomes | 80% |
| EP00164575B1 | 03/18/1992 | Transformation of plant genotype | 80% |
| EP00429093A3 | 08/28/1991 | Transformation of plant genotype | 80% |
| EP00434616A1 | 06/26/1991 | Method and appliance for the genetic transformation of cells | 80% |
| EP00429093A2 | 05/29/1991 | Transformation of plant genotype | 80% |
| US04999299 | 03/12/1991 | Propagation process employing agarose medium | 80% |
| EP00400553A1 | 12/05/1990 | Method for the production of transgenic plants | 80% |
| EP00331083A3 | 11/28/1990 | Method for the production of transgenic plants | 80% |
| EP00270496A3 | 10/24/1990 | Method for the transformation of plant protoplasts | 80% |
| EP00331083A2 | 09/06/1989 | Method for the production of transgenic plants | 80% |
| EP00129668B1 | 08/23/1989 | Process for the multiplication of plant cell aggregates | 80% |
| EP00317509A2 | 05/24/1989 | Targetted incorporation of genes into a plant genome | 80% |