

Supplementary Table S3

Statistical results of NO₃⁻ uptake capacity in 56 cucumber germplasms		
Germplasm number	Average grade	Standard error
CG5232	3.298079868	1.558428991
CG4357	3.708095283	1.94665846
CG6586	3.865525184	1.76569392
9930	6.353252433	2.600770061
CG7744	6.635228586	1.963368458
CG5420	7.657236223	2.835229299
CG5326	8.149850237	1.755540965
CG4353	8.575809662	2.155952129
CG6601	9.058066736	2.815914775
CG1149	9.288552708	1.183828739
CG7702	9.428068794	1.642050216
CG3127	9.775886658	0.920890523
CG7110	10.51698216	2.124401521
CG9203	10.71772209	2.720323913
CG8724	11.4142017	2.457403965
CG9165	12.02360276	0.62640401
CG7017	12.3042761	1.108406807
CG1541	12.88186977	3.669655267
CG9199	13.76257345	1.750828445
CG6508	14.08205264	3.13161853
CG0003	14.30070184	2.15088737
CG5790	16.0653954	3.073356835
CG5234	16.16925645	2.754181811
CG0005	16.4929409	2.670205789
CG8216	16.69269234	0.379362906
CG1071	17.55851782	1.931046656
CG4182	18.07554241	1.794801364
CG1043	19.29579554	3.073457051
CG4081	19.76137682	2.417814318
CG1697	20.14896839	2.210581417
CG3085	20.19838403	2.379074423
CG4041	23.24207795	2.365094105
CG1292	24.07007402	0.584656304
CG1373	24.16127731	2.243735334
CG6663	24.39157477	0.819923913
CG6542	24.78282286	2.370337386
CG8198	25.0877419	1.469965614
CG6562	25.44547587	2.240380615
CG1811	25.74548548	4.347887402

CG4358	25.8108963	2.254612161
CG6647	25.99134683	2.945080905
CG1778	26.07816434	0.118402518
CG6578	26.32042685	0.4065354
CG5801	26.79225664	2.154363726
CG8712	28.35277572	3.546683897
CG6600	30.21427039	5.878965349
CG3143	30.53966241	3.774994183
CG5797	32.01178532	2.265931731
CG5482	32.01624339	3.463250645
CG1601	32.13282183	0.868852717
CG7023	33.49404871	0.924511788
CG7704	36.75682292	2.371011937
CG7086	36.93738713	7.118975246
CG5031	40.23174092	7.422566679
CG9142	43.34724002	3.561850182
CG3087	50.27176204	3.02119029
