Table of Characteristics of AVRDC-Developed Cucumber Lines													
Lines	Fruit shape	Fruit color	Fruit uniformity	Sex form	Pistillate ratio	Days to 1st pistillate flowering*	Days to 1st staminate flowering*	Fruit length (cm)	Fruit diameter (cm)	Fruit weight (g)	Yield (t/ha)**	Number of fruit/plant	Number of fruit/harvest/0.1ha
AVCU1202	Oblong- ellipsoid	Bicolor green	Very uniform	Monoecious	Very high to all female	30-39	32-36	10.9	3.6	83-126	29.6-35.6	9-15	219
AVCU1203	Oblong- ellipsoid	Bicolor green	Very uniform	Monoecious	Very high female	28-37	36-41	11.2	3.9	94-111	26.5-35.4	7-16	230
AVCU1205	Oblong- ellipsoid	Light green	Uniform	Monoecious	Medium to very high female	31-35	29-32	11.9	4.1	101-132	47.2-48.7	12-21	307
AVCU1206	Oblong- ellipsoid	Light green	Uniform	Monoecious	High female	31-37	29-37	11.7	4.2	114-121	45.5-53.2	11-20	305
AVCU1302	Oblong- ellipsoid	Bicolor medium green	Very uniform	Monoecious	Very high to all female	27-37	25-31	9.5	3.6	70-108	40.6-41.2	11-24	354
AVCU1303	Oblong- ellipsoid	Bicolor medium green	Very uniform	Gynoecious	All female	38-39	30-31	9.5	3.7	67-100	38.5-44.3	13-23	333

Average quantitative data were measured from three cropping seasons (spring, summer and winter) in 2012-2013 at AVRDC Headquarters, Shanhua, Taiwan. \*days from seed sown

<sup>\*\*</sup>Yield was measured from harvesting marketable fruit every 2-3 days and continuously for one month.