



Sortenbeschreibung  
Variety description

1.	Referenznummer der berichtenden Behörde Reference number of reporting authority	33416
2.	Referenznummer der beantragenden Behörde Reference number of requesting authority	2229
3.	Referenz des Züchters Breeder's reference	GL20W
4.	Antragsteller (Name und Adresse) Applicant (name and address)	IGP Polska Sp Z o.o. Sp.k. Ul. Wyspianskiego 43 60-751 Poznan Poland
<hr/>		
5.	Botanische Bezeichnung des Taxons Botanical name of taxon	Vicia faba L.
6.	Landesübliche Bezeichnung des Taxons Common name of taxon	Ackerbohne (Field bean)
7.	Sortenbezeichnung Variety denomination	GL Sunrise
8.	Datum und/oder Dokumentnummer der CPVO-Prüfungsrichtlinie Date and/or document number of Test Guide- line/technical protocol	17.04.2002, UPOV TG 8/6
9.	Prüfende Behörde Testing authority	Bundesamt für Ernährungssicherheit
10.	Prüfungsstation und -ort Testing station(s) and place(s)	Grabeneegg
11.	Prüfungsperiode Period of testing	2016, 2017
12.	Ausstellungsdatum und -ort des Dokuments Date and place of issue of document	19.01.2018, Vienna
13.	Gruppe: (Wenn Merkmale im Punkt 15 für die Gruppierung verwendet werden, sind sie mit ei- nem G markiert.) Group: (if characteristics of number 15 are used for grouping they are marked with a G in that number)	

Sortenbeschreibung  
Variety description  
Ackerbohne (Field bean) GL Sunrise

14. In den CPVO/UPOV-Richtlinien angeführte Merkmale  
Characteristics included in CPVO/UPOV Test Guidelines

UPOV Nr. No.	Merkmal/ Characteristic	Note	Ausprägungsstufen/ State of expression
1	Foliage: color	1	light green
2	Time of flowering (50 % of the plants with at least one flower)	4	early to medium
3	Only varieties with melanin spot: Stem: anthocyanin coloration	1	very weak
4	Leaflet: length (basal pair of leaflets at second flowering node)	6	medium to long
5	Leaflet: width (as for 4)	4	narrow to medium
6	Leaflet: position of maximum width (as for 4)	2	at middle
7	Flower: length	6	medium to long
8	Wing: melanin spot	1	absent
9	Wing: color of melanin spot	0	not applicable
10	Standard: anthocyanin coloration	1	absent
11	Standard: extent of anthocyanin coloration	0	not applicable
12	Plant: growth type	2	indeterminate
13	Plant: height	5	medium
14	Stem: number of nodes (up to and including first flowering node)	3	few
15	Pod: length (without beak)	3	short
16	Pod: width (from suture to suture)	6	medium to broad
17	Dry seed: shape of median longitudinal section	2	elliptic
18	Dry seed: 100 seed weight	5	medium
19	Dry seed: color of testa (immediately after harvest)	2	grey beige
20	Dry seed: black pigmentation of hilum	1	absent