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Recherche-Beispiel für Blumenkohl (Cauliflower, Brassica oleracea)

Suche auf Espacenet (https://worldwide.espacenet.com/)

Schritt 1: Suche in «Klassifikationssuche» nach einschlägigen Klassen mit Schlagwort «plant» und Anwählen der relevanten Treffer (Blütenpflanzen «Angiosperms»):

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My Espa	cenet Help	Classification	n search Results					Feedback
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	plant		Search	Index A B C D E F G H	Y Se	lected classifications		
	← → 1	4 O CPC	[] 2000 <u>2000</u>	A0	H »	A01H5/00/low	×	
	Classificat symbol	ion Title and desc	cription					
	* *** **	C12N 15/00	Mutation or genetic engineering; DNA or RNA con their isolation, preparation or purification; Use	cerning genetic engineering, vectors, e.g. plasmids, or of hosts therefor (mutants or genetically engineered		A01H6/00/low	×	
			microorganisms, per se C12N 1/00, C12N 5/00, C12N culture techniques A01H 4/00; new animals per se A0 material which is inserted into cells of the living body to the	7/00; new plants per se A01H; plant reproduction by tissue 1K 67/00; use of medicinal preparations containing genetic eat genetic diseases, gene therapy A61K 48/00)	Cle	ear		
	≜ skik ±±	Adaptation technologies in agriculture, forestry, livestock or agroalimentary production		estock or agroalimentary production				
	* *** * *	A61K 31/00	Medicinal preparations containing organic active in	gredients		Find patents		
\rightarrow	* *** **	A01H 6/00	Angiosperms, i.e. flowering plants, characterised by	their botanic taxonomy				
	* **** * *	A61K 36/00	Medicinal preparations of undetermined constitu plants, or derivatives thereof, e.g. traditional herbal	tion containing material from algae, lichens, fungi or I medicines {(antigens from pollen <mark>A61K 39/36</mark>))				
-	* *** * *	A01H 5/00	Angiosperms, i.e. flowering plants, characterised by than by their botanic taxonomy	y their plant parts; Angiosperms characterised otherwise				
	≜ sololot ±	Y02P 60/00	Technologies relating to agriculture, livestock or ag	groalimentary industries				
	≜ skikik≢	A23L 33/00	Modifying nutritive qualities of foods; Dietetic produ	ucts; Preparation or treatment thereof				
	• 30000 *	A01G 9/00	Cultivation in receptacles, forcing-frames or gree A01G 31/00); Edging for beds, lawn or the like	enhouses (of mushrooms A01G 18/00; soilless cultivation				
	* *****	A01G 7/00	Botany in general					

Schritt 2: Durchführen detaillierte Suche in «Erweiterte Suche» (in bereits angewählten Klassen) mit Schlagwort «cauliflower», eingegrenzt auf Europäische und Schweizer Patentdokumente:

Mattain Marria Variante Patent search	(cpc = "A01H5/00/low" OR cpc = "A01H6/00/low") AND ctxt = "cauliflower" AND (pn = "EP" OR pn = "CH")				
My Espacenet Help Classification search Results 💽 Advar	ced search 🛛 🔵	Filters 🕕 Popup tips			
Home > Results					
Query language: en de fr 🗸		23 results found			
AND v + Field		List view List content Sort by Text only All Relevance			
		(0 patents selected) Select the first 20 results			
$CPC \lor = \lor$	→ Group	1. RESISTANCE TO XANTHOMONAS CAMPESTRIS PV A EP3607819A1 • 2020-02-12 • VILMORIN ET CIE [FR]			
A01H5/00/low	×	Earliest priority: 2018-06-10 • Earliest publication: 2020-02-12 The present invention relates to resistance to Xanthomonas campestris pv. campestris (Xcc) in <u>caufildwei</u> According to the invention. the			
<u>CPC v = v</u>	→ Group	resistance is provided by DNA sequences, introgressed from a green			
A01H6/00/low	×	2. A cruciferous plant having a high carotene content EP1287736A2 (A3,B1) • 2003-03-05 • SHINTAKU YURIE [JP]			
Title, abstract or claims 🗸 = 🗸	→ Group	Earliest priority: 1993-12-24 • Earliest publication: 1995-06-25 There is provided a novel cruciferous plant having a gene which makes the color of a cut in <u>cauliflower</u> orange			
cauliflower	×	3. NOVEL CAMPANULA FLAVONOID 3',5'-HYDROXYLA			
OR ✔ + Field X		EP2845901A1 (A4) • 2015-03-11 • SUNTORY HOLDINGS L Earliest priority: 2012-04-16 • Earliest publication: 2013-10-24			
Publication number \checkmark = \checkmark	→ Group	There is provided a novel Campanula flavonoid 3',5'-hydroxylase gene, and a plasmid comprising the gene under the control of the cauliflower mosaic			
	×				
Publication number V = V	→ Group	LI 4. SELF-COMPATIBLE BRASSICA OLERACEA PLANT A EP3756454A1 (A4) • 2020-12-30 • SAKATA SEED CORP [JP]			
СН	×	Earliest priority: 2018-02-23 + Earliest publication: 2019-08-29 cauliflower and Chinese kale. According to one embodiment of the present invention, a Brassica oleracea plant having self-compatibility is.			
Search Reset		5. Insect resistant cotton plants and methods for identifyin EP2615173A1 (B1) • 2013-07-17 • BAYER CROPSCIENCE			
		Earliest priority: 2007-06-11 + Earliest publication: 2008-12-18 The invention provides specific transgenic cotton plants, plant material and seeds, characterized in that these products harbor a specific transformation			

Suche in Pinto

Suche nach «Species» (Cauliflower) und «Variety Denomination» (Clarify)

Euroseeds	ABOUT NEWS KEY	TOPICS COLLABORATIONS RESOU	RCES CONTACT				
		Pinto Database					
	New varieties were added to cauliflower (Beassica olera	PINTO on 3 January 2022. CEA L.) X V CLARIFY	×				
	Patent Title	Patent Number	Patent Holder	Filter			
	Export Search Results						
	SPECIES C		VARIETY DENOMINATION		PATENTS		
	PATENT TITLE	PATENT NUMBE	ER	PATENT HOLDER			
	CLUBROOT RESISTANT BRASSICA OLE	ACEA PLANTS EP1525317		SYNGENTA PARTICIPATIONS AG			
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