

# Research progress on the bulb expansion and starch enrichment in taro (*Colocasia esculenta* (L). Schott)

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**Background.** Taro is an important potato crop in the world, which can be used as food, vegetable, feed and industrial raw materials. The yield and quality of taro are mainly determined by the expansion degree of taro bulb and the filling condition of starch, while the expansion of taro bulb is a complex biological process. However, few information is reviewed on research progress on the bulb expansion and starch enrichment in taro.

**Methodology.** PubMed, Web of Science and China National Knowledge Infrastructure databases were searched for relevant articles. After removing duplicate articles and the articles with little relevance, 73 articles were selected for the review.

**Results.** This article introduces the formation and development of taro bulb for the workers engaged in taro research. The content includes the process of amyloplast formation at the cytological level and the changes in bulb expansion and starch enrichment at physiological levels, which involve endogenous hormones and key enzyme genes for starch synthesis. The effects of environment and cultivation methods on taro bulb expansion were also reviewed.

**Conclusions.** The future research directions and research focus about the development of taro bulb were prospected. Limited research has been conducted on the physiological mechanism and hormone regulation pathway of taro growth and development, taro bulb expansion, key gene expression, and starch enrichment. Therefore, the above research will become the key research direction in the future.

# 1      **Research progress on the bulb expansion and** 2 **starch enrichment in taro (*Colocasia esculenta* (L).** 3 **Schott)**

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## 13 14 **Abstract**

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16 vegetable, feed and industrial raw materials. The yield and quality of taro are mainly determined  
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32 research direction in the future.

## 33 34 **Introduction**

35 Taro is an underground bulbous crop planted in the tropical and subtropical regions. It  
36 originated in China, India, Malaysia, and other regions, and is widely cultivated in Asia, Africa,  
37 and other regions. It has a cultivation history of more than 2,000 years in China. At present, taro  
38 can be classified using three methods. According the ecological type, it can be classified into two  
39 classification which we called aquatic taro planted in paddy field and dry taro planted in orchard  
40 soil. According the eating part, it can be classified into three classifications which we called

41 petiole taro whose mainly edible part is the petiole, flower taro whose mainly edible part is the  
42 flower, and bulb taro whose mainly edible part is the bulb. According the bulb tillering habit, it  
43 can be classified into three classifications which we called Kui taro, multi-cormels taro, and  
44 multi-head taro. (Zhang,1982; Wu et al., 2021). The three classifications of taros in agricultural  
45 production of China exhibit various characteristics (Figure 1). Kui taro has few sub taro and  
46 single mother-taro which is the main edible part. In multi-cormels taro, the sub taros are  
47 numerous and grow in groups which have strong tillering ability. In multi-head taro, there are  
48 few sub taros and the tillers of the mother taros grow in groups. The fundamental difference of  
49 taro bulb tiller is the difference of expansion between mother and sub taro. This phenomenon is  
50 caused by the difference in the number of chromosome and differential expression of genes (Zhu  
51 et al., 2018). Studies on taro chromosomes has proved that Kui taro is diploid ( $2n=2x=28$ ), while  
52 the multi-head and multi-cormels taro are triploid ( $2n=3x=42$ ) (Huang et al., 2014; Wu et al.,  
53 2021). The chromosome multiples are related to the geographical distribution. Diploid is more  
54 common in hot and humid areas with low altitudes, and triploid is more common in dry and cold  
55 areas with high altitudes.

56 The taro bulb, which is rich in starch and carbohydrates, is one of the staple food (Njintang  
57 et al., 2008). In comparison with potato, sweet potato, and cassava, taro starch granules are small  
58 and has a diameter of approximately  $1.5\ \mu\text{m}$ , making it easy to digest and providing therapeutic  
59 and health care functions. Taro starch particles are small and uniform and have good cold and  
60 hot stability, good whiteness, and good adhesion. Therefore, it can be used as a brightener in  
61 cosmetics (Qi et al., 2015). Taro bulbs are rich in many nutrients, such as starch, and the starch  
62 content of different varieties of taro could reach 10%–36% (Falade et al., 2013). Taro starch can  
63 be used as an industrial raw material. It could improve the stability of Pickering emulsion (Zhang  
64 et al., 2020), and it could be used for the treatment of wastewater generated in the printing and  
65 dyeing process (Zhou et al., 2018) and as an enhancer of starch film (Dai et al., 2015).  
66 Taro contains a large amount of dietary fiber and various essential amino acids, but its fat  
67 content is low (Sefa-Dedeh et al., 2002). It is also rich in vitamins and amino acid, making it is a  
68 food for people of all ages (Han et al., 2018). Taro leaf contain flavonoids, but its biosynthesis of  
69 flavonoids in taro bulb is still unknown (Iwashina et al., 1999). Taro is a food and medicine  
70 homologous crop, which is often used for the treatment of diarrhea, internal bleeding, asthma,  
71 and skin diseases (Prajapati et al., 2011). It could also lower blood sugar and cholesterol  
72 (Sebnem et al., 2012). Therefore, taro has good prospects for medicinal development.

73 According to the statistics of the Food and Agriculture Organization of United Nations, taro  
74 is the 14th largest vegetable crop, with a global planting area of 1.6 million hectares and an  
75 annual output of 11.7 million tons. The cultivation area in China ranks first in the world and has  
76 a large number of wild resources and local varieties, which are mainly distributed in southern  
77 regions such as Yunnan, Taiwan, and the Yangtze River Basin. In recent years, taro has become  
78 an important input and export trade industry. The total export trade volume and total value were  
79 higher than the imports (Chang et al., 2019). With the rapid development of the taro industry, the

80 demand for taro has increased. It has also introduced new and high requirements for taro  
81 production and basic theoretical research.

## 82 **Survey methodology**

83 PubMed, Web of Science and China National Knowledge Infrastructure databases were  
84 searched for relevant articles. A total of 2525 articles appeared in the Pubmed database using “taro” as  
85 the search term and the date of publication from 1975/1/1 to 2022/5/1. After narrowing the  
86 search with keywords including “bulb of taro”, “bulb expansion in taro”, “bulb starch  
87 enrichment in taro”, “amyloplast enrichment process of taro bulbs”, “development of taro  
88 bulbs”, “regulation of hormones on bulb development”, “genes in starch synthesis”, and  
89 “regulation of hormones on bulb swelling”, 1532 studies were obtained. With “taro” as the  
90 search term, 2525 articles published between 1975–2022 appeared in the Web of Science  
91 database, of which 914 articles were selected as above. After removing duplicate articles and the  
92 articles with little relevance, 73 articles were selected for the review.

93

## 94 **Taro expansion and development process**

95 Taro is a perennial herbaceous plant, which belongs to the Araceae family, but it is  
96 generally cultivated as an annual crop in agricultural production. Lebot V identified the plants as  
97 *Colocasia esculenta* based on its morphological examination (Ivancic A, 1999). According to  
98 the growth and development characteristic of taro (Figure 2), its life cycle is divided into five  
99 periods, namely, embryonic stage, seedling stage, plant vigorous growth stage, taro expansion  
100 stage, and bulb dormancy stage (Sun et al., 2014). Taro bulbs undergo metamorphosis during  
101 evolution. According to the authoritative book (Huang et al., 2006), some terms such as "mother  
102 taro", "grandson taro", "great grandson taro" and so on are merely direct translation of the local  
103 Chinese terms. Here take multi-cormels taro and multi-head taro for example. The bulb of taro is  
104 composed of mother and sub taro, and some varieties include grandson and great grandson taro  
105 (Figure 3). The mother taro of taro bulb is developed by the top bud of the seed taro. The sub  
106 taro is developed from the lateral bud on the mother taro, and the grandson taro is developed  
107 from the lateral bud of the sub taro. An axillary bud is present on each node of mother taro, and it  
108 can develop into sub taro. The axillary bud grown in the leaf axil and the leaf have a cogrowth  
109 relationship. The growth site grows clockwise, and the angle between adjacent axillary buds is  
110 144°. The positions of each axillary bud are roughly in a straight line, showing typical 2/5  
111 phyllodes features (Xu et al., 2020). The sub taro of Kui taro grows first and then thickens, and  
112 the top swells to form a smaller sub taro; the sub taro of taro with multi-cormels elongates and  
113 thickens, and the whole bulb also swells to form a conical shape; three small-molecular-weight  
114 specific proteins during bulb development (CSP) in the sub taro, namely, CSP2, CSP3 and CSP4,  
115 have spatiotemporal specificity and are related to the occurrence and expansion of the sub taro.  
116 The relative differences in the contents of CSP1, CSP2, and CSP4 in the mother taro are related  
117 to the apical dominance of the terminal buds of the mother taro. The greater the difference is, the  
118 more obvious the apical dominance and the lower the developmental degree of the sub taro is  
119 (Zhu et al., 2018). However, Luiz found that the expression of the gene (TC1), which encodes a

120 corm globulin protein(G1d) related to curculin, during bulb development is spatiotemporal  
121 globulin protein (Castro et al., 1992). The gene that determines bulb expansion is present at the  
122 beginning of bulb differentiation. The role of TC1 gene in the process of bulb expansion remains  
123 to be further studied. The proportion of fresh weight of taro first increases and then decreases in  
124 the growth process. Similarly, the water content of the bulbs first increases and then decreases,  
125 while the dry matter content gradually increases, showing an S-shaped growth trend. The dry  
126 matter accumulation of the sub taro in the later stage is greater than that of mother taro (Xu et al.,  
127 2020).

128 During the growth and development process of mother taro, from the perspective of  
129 component content, the weight gradually increased and the water content also gradually  
130 decreased. At the same time, the total starch content gradually increased and the soluble sugar  
131 content first increased and then decreased. From the point of Cytology, the volume of  
132 parenchyma cells continued to increase, and the internal starch content gradually increased. The  
133 number and diameter of starch bodies showed an upward trend, and the number of starch  
134 granules in a single amyloplast also increases (Zhu et al., 2017). During taro bulb expansion, the  
135 number of annual rings on the surface of the bulb gradually increased. From the point of  
136 Cytology, the volume of the parenchyma cells in the bulb continued to increase. At the same  
137 time, the number and size of amyloplasts gradually increased so that the entire cell was enriched;  
138 with the expansion of the bulb, the vascular tissue gradually developed and perfected, and the  
139 area of the sieve tube increased in number and became irregularly arranged; the taro bulb was  
140 densely covered with mucous cavities, which spread out from the center of the bulb, but no  
141 mucus cavity was observed in the epidermal cells (Sheng et al., 2021).

### 142 **Amyloplast enrichment process of taro bulbs**

143 At present, the research on the development and proliferation of amyloplasts mainly focuses  
144 on the endosperm cells of grains. In the development of endosperm amyloplasts, the number of  
145 plastids continued to divide, and the number increased; then the number and volume of starch  
146 granules increased in the plastid; individual starch granules increased in size and then began to  
147 form small amyloplasts. As the development progressed, the envelope of the small amyloplasts  
148 was further extended and expanded. Finally, the newly expanded envelope is filled with starch  
149 granules, thereby forming the large amyloplasts. The amyloplasts of the large starch granules in  
150 the wheat endosperm formed small starch granules by budding, while the amyloplasts of the  
151 small starch granules proliferated by constriction or budding (Wei et al., 2002; Wei et al., 2008).

152 A few reports have focused on the proliferation mode of amyloplasts in underground  
153 rhizome crops. The starch bodies of the complex starch contained in sweet potato tubers exist in  
154 the form of “diplex”, “triad”, and “multiple”; for the growth mode of the amylosome, single  
155 grain starch directly expands and grows; the amyloplasts of multigranular starch first split into  
156 monomers, and then grow in the form of monomers; the amyloplasts of complex starch do not  
157 divide during the growth process and form large complex amyloplasts (Jing et al., 2013).  
158 According to the morphology of amyloids observed by scanning electron microscope, the  
159 cassava root amyloid membrane is either "constricted", "wrinkled", or "sprouted", forming

160 multiple differentiation centers of amyloplasts; with the continuous expansion of the amyloplast,  
161 the membrane structure was degraded and disappeared, and the irregular starch granules were  
162 released (Min et al., 2010).

163 Generally, the accumulation process of taro bulb starch is divided into three stages, namely,  
164 starch formation, rapid starch accumulation, and amyloplast enrichment. The specific  
165 performance is the formation of amyloplasts and the continuous increase in diameter, followed  
166 by the continuous increase in the number of starches, and finally the increase in the number of  
167 starches in the amyloplasts. The surface of taro amyloplast is mostly round and oval, belonging  
168 to complex starch, containing multiple polyhedral starch granules. Take Kui taro for example. in  
169 the early stage of development, amyloid was mostly distributed at the edge of the cell, and then  
170 gathered at the center of the cell. Later in development, the number and size of amyloplasts  
171 continued to increase (Figure 4). Transmission electron microscopy showed that the amyloplasts  
172 of taro bulbs were large, and the large amyloplasts split into several small starch granules. Some  
173 small starch granules (Figure 5A) were observed close to the free state at the edge of  
174 amyloplasts, and these granules were loosely arranged and smaller in size. With the development  
175 of the bulb, the starch granules with large diameters in the amyloplasts were mostly concentrated  
176 in one area, and their arrangement was relatively compact. The small starch granules were  
177 mostly distributed on the other side or around, and their arrangement was loose (Figure 5B).

178 Taro bulb starch originates from the precursor plastid, and starch granules are formed in the  
179 plastid and free in the cytoplasm of the membrane (Sheng, 2021). As the starch granules  
180 increase, the volume of the plastids increases, and the starch granules develop from the original  
181 irregular shape to a round shape. In the later stage, they gradually extruded each other into  
182 polygons. The amyloplast of taro bulbs were mostly complex starches. Amyloid proliferation is  
183 divided into two stages. In the first stage, the number of starch granules in the amyloplast  
184 changes; the starch granules gradually increase, fill up, squeeze, and deform each other. The  
185 large starch granules split into many small starch granules. The second stage involves the  
186 proliferation of amyloplasts. Taro amyloplasts can be split via membrane constriction  
187 proliferation and capsular vesicle proliferation. Capsule constriction and proliferation squeeze  
188 the starch granules in the amyloplast to both sides through the inward depression of the  
189 amylosome envelope. Further, it is constricted into multiple amyloplasts, and the encapsulated  
190 vesicles proliferate in which the original amyloplasts spit out vesicles from the envelope, and  
191 new amyloplasts are generated and proliferated in the vesicles.

## 192 **Effects of environment and cultivation methods on the development** 193 **of taro bulbs**

194 Taro adapts to high temperature and humidity environment and is not resistant to low  
195 temperature and frost. The optimum temperature for germination is 12–15 °C. The optimum  
196 temperature for growth is generally 25–30 °C. If the temperature is very low, the growth of taro  
197 will slow down or stop. If the temperature is very high, the condition will not be conducive to the  
198 development and expansion of taro bulb. (Wang et al., 2007) Different varieties of taro have  
199 different requirements for temperature. Taro with Multi-cormels can be planted at low

200 temperatures, making it widely distributed in temperate zones. Kui taro has strict requirements  
201 for high temperature. Therefore, Kui taro is mostly produced in tropical and subtropical regions  
202 with high temperature and humidity (Chang et al., 2019). Taro requires sunlight, and the light  
203 saturation point is approximately 50,000 lux. Taro is shade tolerant and can grow under scattered  
204 light. The light intensity, composition, and light time remarkably affect the growth of taro, but  
205 strong light is conducive to the growth of taro and improves yield and quality. Under blue violet  
206 light, the leaves of taro are large and thick, and the petioles are thick and short, and this condition  
207 is conducive to the growth and development of bulbs. In red and yellow light, the leaves are  
208 small, and the petioles are slender, and this condition is not conducive to the growth and  
209 development of bulbs. In the early stage of taro development, a longer light time is required to  
210 promote the increase of leaf area and the accumulation of photosynthetic products. The later  
211 stage of taro development requires a shorter light time to facilitate the formation and expansion  
212 of bulbs (Chang et al., 2019). Taro requires dampness, but there are differences between  
213 classifications. Aquatic taro is grown in paddy fields, but dry taro cannot be flooded for a long  
214 time. Taro has different requirements for humidity before different growth stages. The field  
215 should be kept moist during the germination stage to induce the germination of taro. During the  
216 plant vigorous growth stage, the water demand is large, and the water supply needs to be  
217 guaranteed; the soil should be kept dry before harvesting to maintain good condition for the  
218 harvesting and storage of bulbs (Huang et al., 2016). Taro does not require very strict soil  
219 texture. Loose and fertile soil with deep soil layer and convenient irrigation and drainage is  
220 conducive to the growth of taro and the expansion of bulbs. Taro can grow normally in soil with  
221 pH of 4.1–9.1, but the optimum pH is 5.5–7.0. A highly acidic or highly alkaline soil is not  
222 conducive to the growth and development of taro (Huang et al., 2016).

223 Different cultivation methods remarkably affect the yield of taro. Film mulching can  
224 provide soil temperature in the early stage of taro growth, which is beneficial to the growth of  
225 taro and the expansion of bulbs. The growth and yield of taro bulbs in perforated film-covering  
226 cultivation was better than that in ridge film-covering cultivation. However, considering the  
227 inconvenience of cultivating a large amount of soil during the growth period of taro, ridge and  
228 perforation film-covering cultivation easily form green taro, thus affecting the quality of bulbs  
229 and the taste of eating (Wang et al., 2001). If no freezing damage is observed after emergence,  
230 early sowing is conducive to the development of taro root. The plant height of taro increases, the  
231 number of taro and taro increases, and the yield increases, but these changes only slightly affect  
232 the number of taro and the shape index of taro. If the planting is late, the life cycle of the taro  
233 will be shortened, which is not conducive to the growth and development of the bulb. This  
234 condition will lead to insufficient bulb expansion, thereby reducing the yield (Zheng, 2008).  
235 Nitrogen and potassium fertilizers have obvious effects on the yield and quality of taro, and  
236 potassium fertilizer has a greater effect than nitrogen fertilizer. A significant interaction effect  
237 was observed among nitrogen, potassium, and phosphorus fertilizer. Within the reasonable range  
238 of potassium and nitrogen fertilizer application, the yield gradually increases with the increase of  
239 the amount of fertilizer. Excessive fertilizer application will reduce the yield. Phosphate fertilizer

240 alone only slightly affects the development of taro bulbs, and no obvious rule has been  
241 established. Reasonable fertilization is beneficial to the growth, development, and yield increase  
242 of taro bulbs (Song et al., 2004).

## 243 **Regulation of hormones on bulb development**

### 244 **Regulation of endogenous hormones on bulb expansion and starch enrichment**

245 Hormones is an important endogenous substance that regulates plant growth and is a key  
246 factor in bulb formation (Durbak et al., 2012). Some genes and proteins related to bulb formation  
247 are also closely related to plant hormone signaling pathways (Aksenova et al., 2012). Different  
248 plant hormones have different functions in bulb expansion, and gibberellin (GA) can inhibit or  
249 delay tuber formation (Vreugdenhil et al., 1989). Abscisic acid (ABA) does not participate in the  
250 induced metamorphosis process of tubers, but it counteracts the antagonism of other hormones  
251 (Shu et al., 2017). Auxin (IAA) can promote the metamorphic development of tubers and  
252 promote plant root development, and its concentration affects tuberous root thickening (Wang et  
253 al., 2006). Although GA and ABA are not directly related to tuber formation, they are related to  
254 the ratio of GA3/ABA. The balance of “inducing substances” and “inhibiting substances” is a  
255 key factor for tuber formation (Liu, 2001). Cytokinins (CTK) are mainly involved in the  
256 formation of tubers. Matsuo and Mitsuzono (1988) reported that the content of zeatin riboside  
257 (ZR) is significantly positively correlated with the formation and thickening of sweet potato  
258 tubers (Matsuo et al., 1988). The overexpression of CTK synthesis gene *ipt* in potato could form  
259 more tubers (Tao et al., 2010). IAA-related genes such as auxin response factor (ARFs) and  
260 Aux/IAAs are specifically expressed in early tuber development (Kloosterman et al., 2008). IAA  
261 and GA3 are necessary for potato stolon elongation. ABA and jasmonic acid (JA) are positive  
262 regulators for inducing tuber formation. GA3 is a negative regulator (Liu et al., 2019). JA and  
263 methyl jasmonate (MeJA), as classes of plant growth regulators, play an important role in tuber  
264 and bulb formation (Sarkar et al., 2006).

265 Plant endogenous hormone regulation is closely related to starch anabolism (Kim et al.,  
266 2005). The enlargement of plant bulbs mainly depends on starch accumulation and cell division  
267 enlargement, and starch accumulation mainly depends on sucrose synthesis and transportation.  
268 Plant hormone signal transduction affects starch accumulation. ABA can induce the expression  
269 of starch synthesis genes and enhance the transduction of sugar signals to promote starch  
270 accumulation (Akihiro et al., 2005). The level of GA at the grain filling stage of wheat is  
271 positively correlated with the final grain yield and starch yield. GA plays an important role in  
272 starch accumulation in wheat grains. Changes in endogenous hormone levels may indirectly  
273 affect starch accumulation in grains by affecting regulatory enzymes and regulatory processes  
274 (Xie et al., 2003). Scientists added IAA to MS medium, and the potato tuber starch content and  
275 starch granule size increased by 15%–30% (Gukasyan et al., 2005). In the study of tulip bulbs,  
276 IAA and ZR indirectly promoted starch accumulation by increasing the activity of ADP-glucose  
277 pyrophosphorylase (AGPase), thus catalyzing the production of a large number of products.  
278 Endogenous hormones may promote starch accumulation by participating in the starch synthesis  
279 pathway (Miao et al., 2016). Hormones have multiple roles and interact to form a regulatory

280 network, thereby regulating tuber development (Jung et al., 2013). In the early stage of taro  
281 development (bulb is about 1 cm in diameter), the content of endogenous hormones ABA, bulb  
282 endogenous zeatin (Z), and ZR showed an upward trend, while the content of IAA, GA3, and JA  
283 showed a downward trend. In the later stage of development (bulb is about 13 cm in diameter),  
284 the content of endogenous hormones ABA, IAA, Z, and GA3 showed an upward trend. The  
285 content of ZR and JA showed a downward trend, but the contents of IAA, GA3, and JA  
286 hormones were generally high during the whole development process (Sheng, 2021). Other  
287 related studies on endogenous hormones on the growth and development of taro bulbs and starch  
288 enrichment have not been conducted.

### 289 **Regulation of growth, development, and starch enrichment of bulbs by** 290 **exogenous hormones**

291 The effect of exogenous hormones on the rhizome expansion of potato, sweet potato, and  
292 other potato crops has been studied. Yang (2005) used four auxins to spray potatoes (Yang,  
293 2005). The results showed that the four auxins increased plant height and stem diameter and  
294 prolonged the photosynthetic accumulation in the later stage. This condition allowed the tubers  
295 to accumulate more organic matter during the expansion stage, thereby substantially increasing  
296 the yield. The exogenous application of IAA can promote the formation of potato stolons and the  
297 development of tubers. It is achieved by accelerating starch accumulation and starch granule  
298 enlargement, which are beneficial to the formation and development of tubers (Gukasyan et al.,  
299 2005; Roumeliotis et al., 2012). GA also promotes the occurrence of stolons. Stolons appeared  
300 on the second day after the medium containing GA3 and IAA was added, and the occurrence  
301 continued throughout the tuber setting period (Lian et al., 2002). However, the addition of GA  
302 alone could inhibit or delay the formation of potato tubers, and inactivation of the active GA  
303 gene could promote potato tuber formation (Xu et al., 1998; Roumeliotis et al., 2012). Treatment  
304 with exogenous GAs inhibited Sucrose synthase (SS) and Soluble starch synthase (SSS) activity,  
305 thus decreasing the sucrose and starch contents in tubers (Vreugdenhil et al., 1999). ABA is a  
306 promoting factor for the formation of potato tubers, and timely spraying is beneficial to potato  
307 formation (Krauss et al., 1982; Garcia et al., 2014). Varying results have been obtained about the  
308 role of ABA in the development of tuber plants. GA3 inhibits the formation of potatoes in vitro,  
309 while ABA promotes its tuber formation (Hu et al., 2017). Exogenously applied ABA can  
310 promote tuber expansion (Xu et al., 2022). However, in vitro, ABA cannot make stolons  
311 metamorphose into tubers smoothly (Yang, 2005). ABA does not participate in the induced  
312 metamorphosis process of tubers, but its presence counteracts the respective physiological  
313 activities of other hormones (Xu et al., 2022). CTK can promote potato tuber development,  
314 regulate the balance between source and sink, and participate in the transport of nutrients to  
315 storage organs (Roitsch et al., 2000). When a certain concentration of CTK is applied  
316 exogenously, the biomass of tubers remarkably increases, and the transformation of stolons to  
317 tubers is accelerated (Romanov, 2009). In vitro, CTK inhibits sucrose invertase activity but  
318 activates phosphorylase and AGPase, thereby promoting starch accumulation (Zhu et al., 2016).  
319 Therefore, CTK is an important factor in inducing tuber formation (Quan et al., 2002). The

320 exogenous application of JA and its derivatives can induce the swelling of the stolon top, and the  
321 content of endogenous JA increases during this process (Abdala et al., 2002). After exogenous  
322 JA treatment, the intracellular sucrose accumulates, thus increasing the osmotic pressure of the  
323 cell wall, changing the structure of the cell wall, and increasing the cell ductility. More  
324 polysaccharides such as cellulose, hemicellulose, and pectin accumulate, indicating that JA  
325 controls the expansion of the cell by regulating the synthesis of intracellular sugar (Takahashi et  
326 al., 1995). This phenomenon induces the formation of the apical meristem of potato stolon and  
327 promotes tuber development (Cenzano et al., 2003).

328 The development of taro bulbs is remarkably affected by exogenous hormones. The  
329 diameter of taro bulbs that were irrigated with auxin increased significantly, the weight  
330 increased, and the filling degree of amyloplasts in parenchyma cells increased. Low  
331 concentration of 6-BA can promote the development of bulbs, but it is not conducive to the  
332 enrichment of amyloplasts, and high concentrations of 6-BA have a certain inhibitory effect on  
333 the development of bulbs. GA3 promotes the elongation of the petioles of taro plants, but it does  
334 not promote the expansion of the bulbs. High concentrations of GA3 (100–200 mg/L) have an  
335 inhibitory effect on the development of taro bulbs, but it promotes the development of taro and  
336 increases the number of taro (Sheng, 2021). Limited studies have focused on the effects of  
337 exogenous hormones on the development of taro bulbs and their enrichment of amyloplasts, and  
338 further research is needed.

### 339 **Role of key enzyme genes in starch synthesis during starch** 340 **enrichment**

341 In crops mainly harvesting underground storage organs, the synthesis and accumulation of  
342 starch is a complex physiological and biochemical process, which is the result of the synergistic  
343 interaction of multiple enzymes. The key enzymes of starch synthesis in root crops, such as  
344 potato and lotus root, have been widely studied. The changes in AGPase and soluble starch  
345 synthase (SSS) activities have important effects on starch synthesis in potato tubers (Tang,  
346 2015). However, SS and AGPase can remarkably promote the synthesis of starch in the process  
347 of lotus root rhizome expansion, and their activities affect the starch content of lotus root  
348 rhizomes at the mature stage (Li et al., 2006). Based on the study of substance accumulation and  
349 changes in related enzyme activities during the development of yam, sucrose phosphate synthase  
350 activity plays a key regulatory role in the development of yam tubers and is closely related to the  
351 main functional substances (Liang et al., 2011). Based on the study of taro bulbs, AGPase  
352 activity is positively correlated with total starch content (Zang et al., 2016). With the gradual  
353 deepening of the research on starch metabolism pathways, people have new understanding of the  
354 key enzyme gene sequences and related expression regulators in the pathway.

355 In sweet potato, the key enzyme genes of starch synthesis such as AGPase and SS have  
356 been cloned into the gene sequence. The expression and regulation of these genes have been  
357 studied, and these key enzyme genes play a key role in the sweet potato starch metabolism  
358 pathway (Tang et al., 2011). The genes controlling sweet potato starch synthesis include granule  
359 bound starch synthase (GBSS) gene I, SSS genes I and II, starch branching enzyme (SBE) genes

360 I and II, starch debranching enzyme (DBE) gene, AGPase gene A/B/C, sucrose synthase (SS)  
361 genes I and II, and isoamylase (ISA) gene (Kim et al., 2009).

362 GBSS I is a key enzyme that controls starch synthesis, and it catalyzes the synthesis of  
363 amylose. Otani et al. (2007) interfered with the expression of GBSS I by RNAi technology to  
364 make sweet potato taste more glutinous. SSSII can affect the structure of amylopectin and reduce  
365 the gelatinization temperature of starch (Otani et al., 2007). The reduction of starch gelatinization  
366 temperature is conducive to simplifying the starch hydrolysis process and reducing the  
367 production cost of starch fermentation (Takahata et al., 2010). AGPase improves the starch  
368 content of potato tubers (Song et al., 2005). However, the synergistic expression of starch  
369 synthesis related genes under exogenous sucrose treatment promotes the conversion of sucrose to  
370 starch (Ahn et al., 2010). Peak synthase has been widely studied, but no direct research has been  
371 conducted on taro starch synthase.

## 372 **Conclusions and future direction**

373 The development of taro bulbs is a complex biochemical process, including the accumulation of  
374 morphogenesis and assimilation products, involving gene expression, material metabolism,  
375 nutrient input, and the effect of external environmental conditions (Figure 6). Limited studies  
376 have been conducted in the world. Understanding the development process, expansion  
377 mechanism, and regulation mechanism of taro bulbs has a guiding role in the production of taro  
378 and is important to ensuring food security and responding to food crises. At present, the research  
379 on the development of taro mainly focuses on evolutionary classification, genotype and isozyme  
380 analysis, cultivation, production, processing, and utilization. Limited research has been  
381 conducted on the physiological mechanism and hormone regulation pathway of taro growth and  
382 development, taro bulb expansion, key gene expression, and starch enrichment.

383 Therefore, the following research will become the key research direction in the future.

## 384 **Expansion of taro bulbs and the regularity of the development and spatial** 385 **distribution of starch bodies**

386 Starch is the main storage material of taro bulbs, and amyloplasts are the organelles that  
387 synthesize and accumulate starch. The development of amyloplasts determines the yield and  
388 quality of taro. Limited studies locally and abroad have focused on the development of taro corm  
389 and amyloplast, and they remain in the preliminary stage. The fine structure observation of  
390 amyloplast development, its proliferation mode, and the spatial distribution characteristics of taro  
391 corm amyloplast are not clear. In the future, the occurrence, division, proliferation, and  
392 enrichment of amyloplasts in parenchyma cells of different types of taro bulbs, the differences of  
393 physical and chemical properties of taro starch at different development stages, and the  
394 development and enrichment characteristics of amyloplasts in different spatial parts should be  
395 focused on.

## 396 **Role of key enzyme genes in starch synthesis in starch enrichment**

397 Starch is the main storage material of taro bulbs. The expansion process of taro is closely  
398 related to the synthesis of starch, and the genes related to starch synthesis are closely related to  
399 starch synthesis, which directly determine the starch content of taro. The research on starch

400 synthase gene has remarkably progressed in wheat, rice, potato and other crops, but limited  
401 research has been conducted on taro starch synthase gene. Therefore, the differences in the  
402 expression of key enzyme genes (e.g., AGPase, GBSS, SSS, and SBE) for taro starch synthesis,  
403 the roles of these genes in regulating the starch enrichment process, and the exploration of  
404 individual gene functions will become the focus of research.

#### 405 **Regulation of hormones on bulb swelling and starch enrichment**

406 The expansion of taro bulbs mainly depends on the increase in the number and volume of  
407 parenchyma cells, and this process results from the synergistic action of various hormones,  
408 especially IAA, GA, CTK, and other hormones. The changes of hormones during bulb  
409 development, the relationship between hormones and bulb expansion, and the relationship  
410 between the expression of hormone synthesis genes and signal transduction related genes and  
411 taro starch enrichment need to be investigated.

#### 412 **Hormone-regulated pathways promoting bulb expansion and starch enrichment**

413 Exogenous hormones and plant growth regulators have important regulatory effects on taro  
414 bulb swelling, starch enrichment, and yield increase. The effects of exogenous substances such  
415 as 6-BA, 2,4-D, GA<sub>3</sub>, PP333, and 5-aminolevulinic acid (5-ALA) on the development, yield, and  
416 quality of taro corm, as well as the type and concentration of the best exogenous hormone to  
417 promote corm expansion and starch enrichment need to be studied, and plant growth regulators  
418 for increased yield and improved quality of taro should be developed to provide an important  
419 theoretical basis for taro production.

420 In a word, the development of taro bulbs still requires a lot of research. With the deepening  
421 of research and the solution of key problems, the production of taro will continue to improve,  
422 and the development and utilization of taro will be more efficient.

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428 The authors declare there are no competing interests.

#### 429 **Author Contributions**

430 E.J.Z., F.X. and W.Y.S. conceived the outline of the manuscript.

431 E.J.Z. and F.X. wrote the manuscript.

432 W.Y.S., W.J.J., W.L.L., X.R.Y., X.P.W. provided revisions.

433 All authors read and approved the final manuscript.

#### 434 **Data Avail**

435 The following information was supplied regarding data availability:

436 There is no raw data or code in this literature review.

#### 437 **Ability Statement**

438 All data were collected from the published research papers.

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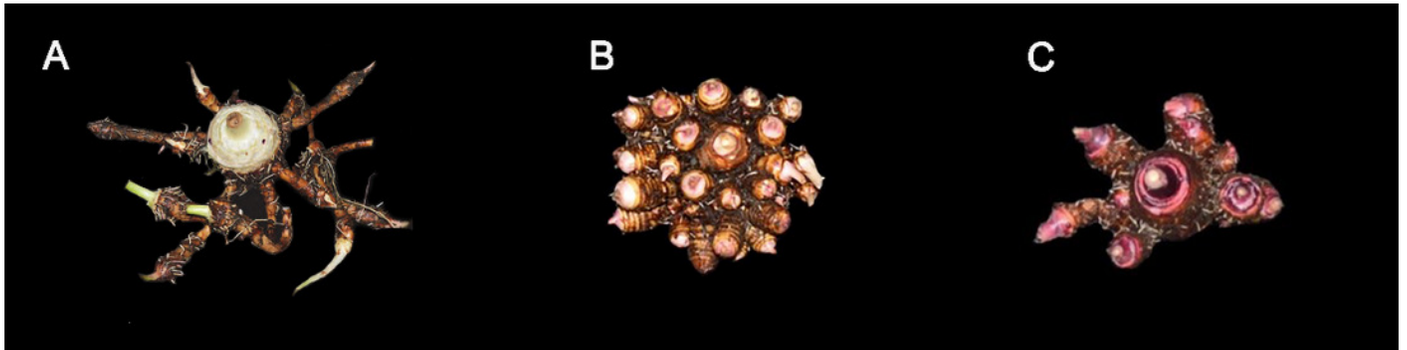
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# Figure 1

three classifications of taros in agricultural production of China

(A) Kui taro; (B) Multi-cormels taro; (C) Multi-head taro.

Zhang identified the three samples in 1982 (Zhang, 1982).



## Figure 2

The development of taro according to the diameter

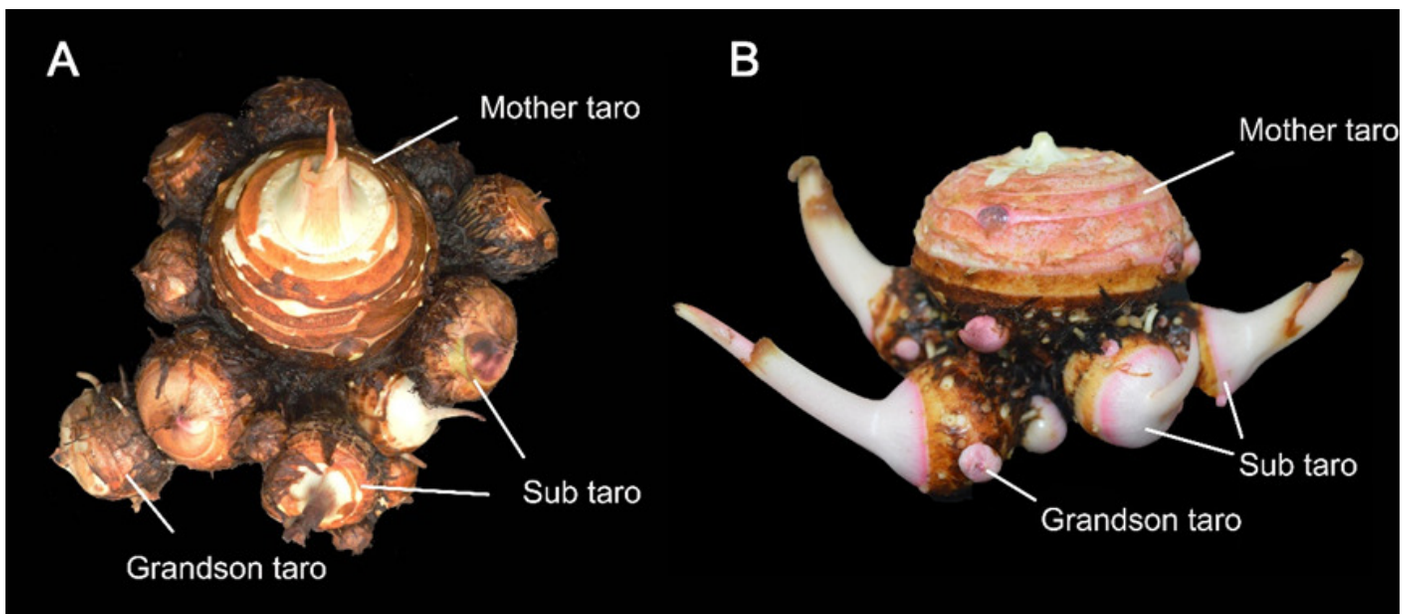
The taro bulb is developed by the bud and the diameter increases with the development process. From left to right, the age is 2 weeks,4 weeks,8 weeks,14 weeks and 16 weeks.



## Figure 3

The taro bulb's mother taro, sub taro and grandson taro.

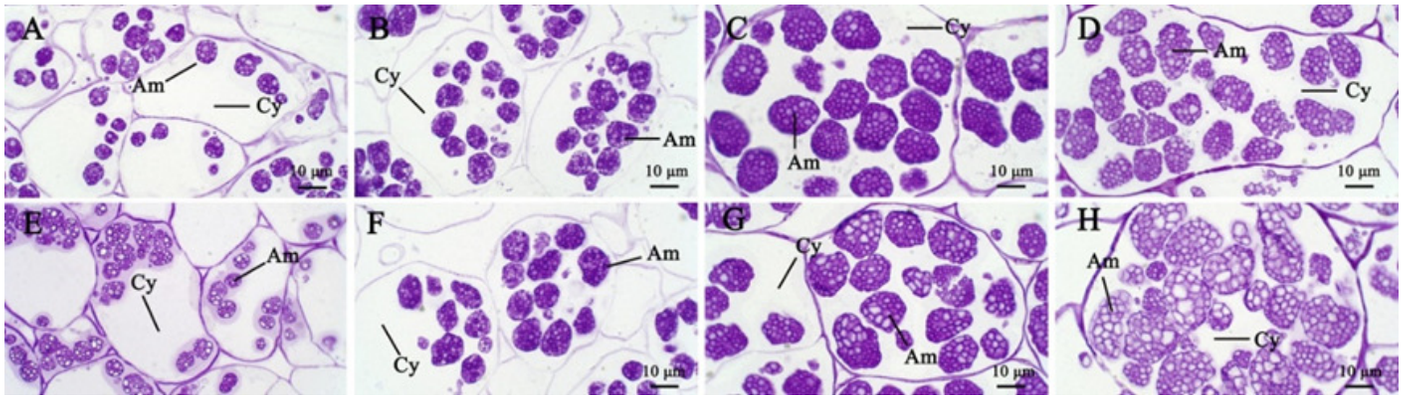
(A) Multi-head taro; (B) Multi-cormels taro. Mother taro: it is developed by the top bud of the seed taro. Sub taro: it is developed from the lateral bud on the mother taro. Grandson taro: it is developed from the lateral bud of the sub taro.



## Figure 4

The development process of amyloplasts in the parenchyma cells of Kui taro bulbs.

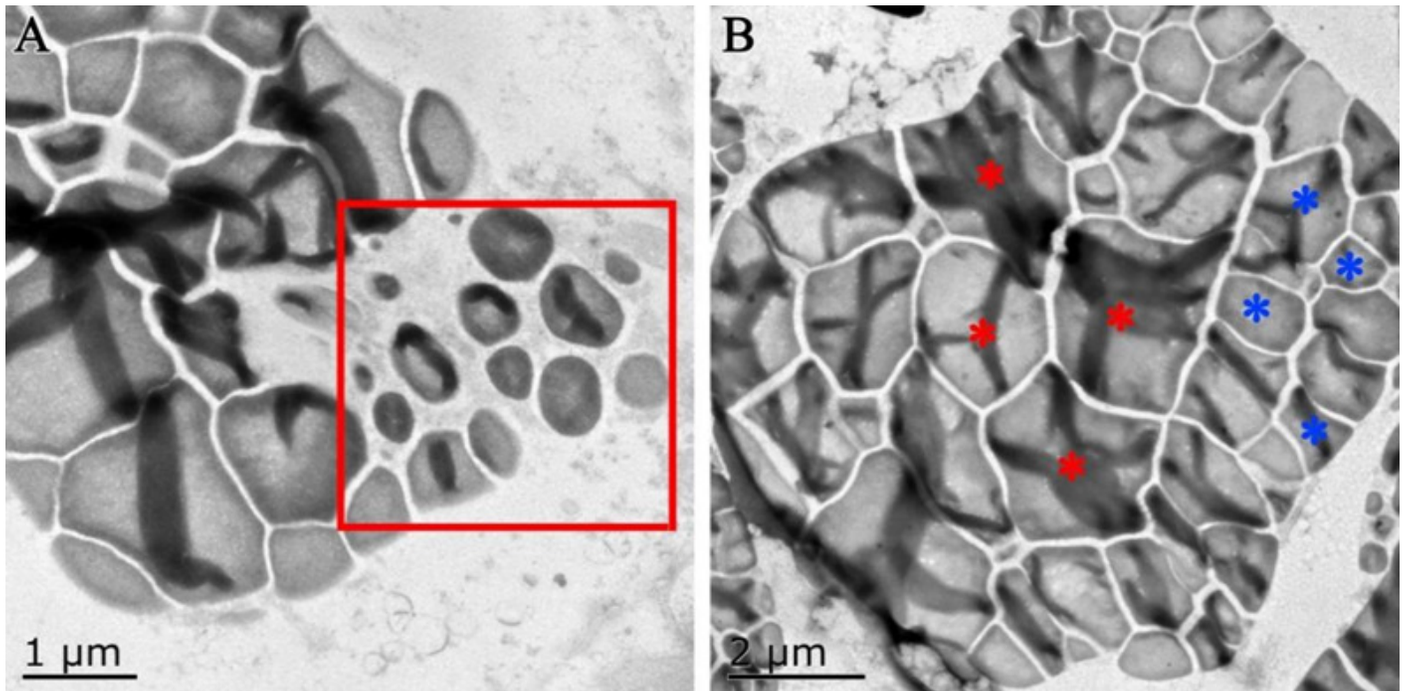
(A,E) Bulb diameter 1 cm; (B,F) Bulb diameter 5 cm; (C,G) Bulb diameter 9 cm; (D,H) Bulb diameter 13 cm; (Am) amyloid; (Cy) cytoplasm.



## Figure 5

Transmission electron microscope pictures of starch grains of Kui taro bulbs

(A) Bulb diameter 1 cm; The proliferation of amyloplasts, the red box shows the small starch granules after the overflow and shrinkage, and the shape has changed from irregular to spherical. (B) Bulb di-iameter 5 cm; The arrangement of small starch granules in large starch bodies, red asterisks represent large starch granules, blue asterisks represent small starch granules, two types of starch granules are distributed on both sides of starch bodies.



## Figure 6

Effects of external environmental factors and internal factors on taro bulb expansion and starch enrichment.

