- Possible Planting Areas for Golden Camellia *Camellia impressinervis* in Vietnam

6 ABSTRACT

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Camellia impressinervis is known as a golden camellia, naturally distributing in China and 7 8 Vietnam. Leaves and flowers of golden camellias contain active ingredients such as 9 polysaccharides, polyphenols, saponins, and flavonoids. It was found to be able to inhibit the 10 transplanted cancer, lower blood lipid, lower cholesterol, and prevent atherosclerosis. Market 11 price of dry flowers of golden camellias in Vietnam is high, up to 700US\$/kg. Therefore, C. 12 impressinervis has been recommended for planting in North Vietnam for poverty reduction. 13 This work was to identify suitable planting areas for C. impressinervis in Vietnam. Natural 14 conditions, where C. impressinervis naturally distributes, were used for mapping, including 15 elevation above sea level, annual precipitation, and annual air temperature. Each condition was classified to four levels as "very suitable", "suitable", "less suitable", and "not suitable" for 16 planting. Three corresponding digital maps were used for mapping. The results indicated that 17 18 72,781 ha accounting for 32.3% total land area of the study site was classified as "very 19 suitable" for planting C. impressinervis. The "suitable" areas counted for 34.2% and the not 20 suitable areas accounted for 33.5% total land area. There was no area belonging to "less 21 suitable". It is recommended that C. impressinervis should be planted in "very suitable" areas 22 and may be extended some to "suitable" areas. However, it is widely planted only after 23 carefully studying on cultivar selection, seedling production, and planting and tending 24 techniques with consultation by local authorities.

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26 Keywords: Active ingredient; golden camellia; natural condition; poverty reduction; suitable area.

28 1. INTRODUCTION

29 Camellia impressinervis Hung T. Chang & S. Ye Liang is known as a golden camellia [1-2], 30 which has natural distribution in Southern China and North Vietnam and is classified as a 31 critically endangered species [3]. The species is classified as an evergreen shrub or small-sized 32 tree, which may reach up 7 m tall at maturity (Fig. 1). It has yellow flowers of up to 6 cm 33 diameter. *C. impressinervis* is a shade tolerant species, which naturally distributes in evergreen 34 broadleaved forests [4]. It prefers growing in high moisture soil and high air humidity areas.

Like green tea (Camellia sinensis), leaves and flowers of C. impressinervis have been used to 35 36 make tea by soaking in hot water [4]. Both fresh and dry products can be used. However, dry products are preferred as they can be stored for a long time. Dry flowers of 2-3% moisture can 37 38 be stored for several years. Traditionally, fresh flowers are soaked in alcohol for several months 39 before use, which is reported to improve health for drinkers. C. impressinervis tea can be used 40 daily through without getting stale and smell like green tea. Several researches indicated that 41 the extracts from golden camellias have antioxidant activities, superoxide anions, and hydroxyl 42 free radicals scavenging assays [5]. They can be used to treat sore throat, diarrhea, irregular 43 menstruation, and cancer prevention [6].

44 Currently, market price of dry leaves and flowers of golden camellias is quite high, much 45 higher than that of green tea. It cost 600-700 US\$/ 1 kg dry flowers and 40-50US\$/ 1 kg dry 46 leaves in Vietnam [4]. While, it cost 320 US\$/ 1 kg dry flowers in China [7]. A field record 47 indicated a tree of C. impressinervis of 1.2 m tall, which was planted by local people without 48 properly tending, bloomed 130 flowers in a year, equaling 0.3 kg dry flowers [4]. These have 49 been attracting local people to grow golden camellias for poverty reduction and economic 50 development. To grow C. impressinervis successfully selecting suitable planting areas is the 51 first step beside many others such as producing good seedlings, planting and tending techniques

The objective of this study was to identify suitable planting areas for *C. impressinervis* in NorthVietnam.

55 2. MATERIALS AND METHOD

56 2.1 Study Site

57 C. impressinervis is known as having natural distributions in Southern China and North 58 Vietnam [1-3]. Recent field investigations indicated natural distributions of C. impressinervis in 59 Thach An, Phuc Hoa, and Ha Lang districts of Cao Bang province, Vietnam [4] (Fig. 2). In 60 addition, C. impressinervis was recorded to be planted in Thach An district and started 61 blooming recently [4]. Therefore, in this study only five districts (Fig. 2) of Cao Bang province 62 were included for mapping suitable planting areas. Quang Uyen and Trung Khanh districts 63 were included as it is believed that C. impressinervis could grow in these two districts, which 64 share borderlines with Phuc Hoa and Ha Lang (Fig. 2).

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66 2.2 Gathering Natural Conditions of C. impressinervis

67 Natural information including elevation above sea level, air temperature, and precipitation, 68 where *C. impressinervis* has natural distributions, was gathered [4]. Elevation is a prerequisite 69 condition for growing a species, as no species can grow well in all elevation zones because of 70 changing of climate conditions by elevation changes.

Geographical locations, where *C. impressinervis* was reported to have natural distributions, were collected [4]. It was then located on digital maps to gain information on elevation above sea level, air temperature, and precipitation. These conditions were used to classify to different categories of suitability for planting *C. impressinervis*.

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76 2.3 Mapping Technique

77	Mapping techniques have been widely used to study species distribution ranges [8], and						
78	identify plant diversity [9] and tree-potential planting sites [10]. The techniques use information						
79	represented on digital maps to find out the met areas.						
80	Three digital map layers were used for mapping, which represent each of three main conditions;						
81	(1) topographical map for elevation, (2) precipitation map, and (3) temperature map. Each of						
82	three main conditions was classified to four levels including (a) "very suitable", (b) "suitable",						
83	"less suitable", and (c) "not suitable". Mapping techniques were conducted as following:						
84	• If only one of three main conditions belongs to "not suitable", entire areas are classified						
85	as "not suitable area".						
86	• If all three main conditions belong to "less suitable", entire areas are classified as "less						
87	suitable area".						
88	• If all three main conditions belong to "suitable", entire areas are classified as "suitable						
89	area".						
90	• If all three main conditions belong to "very suitable", entire areas are classified as						
91	"very suitable area".						
92	Areas are then summarized for each district to generate total area of each category. On map,						
93	borderlines are marked to commune levels.						
94							
95	3. RESULTS						
96	3.1 Natural Conditions of <i>C. impressinervis</i>						
97	C. impressinervis naturally distributes in elevation range of 194-448 m above sea level, air						
98	temperature of 20–22°C, and annual precipitation of 1,400–1,554 mm. In its natural distribution						
99	areas, the minimum air temperature recorded was 13.1°C and maximum temperature was						
100	29.8°C. C. impressinervis distributes in evergreen broadleaved forests, where there is no or only						

101 some trees of fully-shedding leaf species. The species can be found in both primary forest, 102 where there are no signals of human disturbance, or in secondary forest recovered after 103 selective logging or shifting cultivation. The forest cover is important for growth of C. 104 *impressinervis*, which must be >40%. The species prefers to grow in wet condition, high 105 moisture soils in areas close to streams and/or water bodies, and deep layer soil. However, it is 106 also found growing in dry and shallow layer soil. C. impressinervis has shallow root system and 107 number of fineroots (roots with diameter ≤ 2 mm) are limited. This may lead to limited capacity 108 for water absorbing and therefore C. impressinervis prefers growing in high moisture soil for 109 life sustainability.

110 *C. impressinervis* was planted in gardens of local people with a limited number of individuals 111 (less than 500 trees). Which were dug up from natural forests and transplanted. After 112 transplanting 5 years, some trees started to bloom. However, productivity was low and there 113 was no record of marketing flowers and leaves. Planted trees are generally not shaded properly, 114 where they have less green leaves. While, shaded ones have more green leaves like trees in 115 natural forests.

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117 3.2. Possible Planting Area

Each of three main conditions including elevation above sea level, annual precipitation, and annual air temperature was classified into four levels. The range of each level is shown in Table 1. "Very suitable" generally covers natural conditions where *C. impressinervis* has natural distribution. The range, then, is extended gradually upward and downward to form other three levels (Table 1).

Mapping by overlapping three digital maps of elevation above sea level, annual precipitation,
and annual air temperature resulted in a map of possible planting areas for *C. impressinervis* in
Vietnam (Fig. 2). Details of "very suitable", "suitable", "less suitable", and "not suitable" areas

126 for each study districts were generated in Table 2. There was no area falling to "less suitable". The "very suitable" area was 72,781 ha, accounting for 32.3% total land area of these five 127 128 districts. The "suitable" area was 77,048 ha, accounting for 34.1%, and the "not suitable" area 129 was 75,455 ha, accounting for 33.5% (Table 2). Thach An district, where numerous populations 130 of C. impressinervis were found, has highest area (35,528 ha) belonging to "very suitable", 131 accounting for nearly 50% of tall "very suitable" areas of those fine study districts. While, 132 Trung Khanh district, sharing borderline with China, has lowest area (1,300 ha) belonging to 133 "very suitable" as this district locates on high elevation land.

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135 4. DISCUSSION

In intensive cultivation, air temperature and humidity, and soil moisture can be controlled by 136 growing golden camellias in greenhouse [11]. However, it is costly and seems not suitable for 137 138 practical application in poor conditions of local mountainous areas Vietnam as in the present study site. Elevation above sea level is prerequisite condition [12], which we cannot modify 139 like temperature and humidity. Therefore, three conditions including air temperature, 140 141 precipitation, and elevation were recognized as prerequisite conditions for planting C. 142 impressinervis in Vietnam. An area must meet requirement of all three conditions for C. impressinervis to grow well. Therefore, mapping technique of overlapping of prerequisite 143 144 conditions to look for met areas is the best one to find out possible planting areas for C. 145 impressinervis.

146 *C. impressinervis* is classified as a shrub or small-sized tree, which is shorter than 7 m tall at 147 maturity [2, 4]. It is a shade-tolerant species, which can grow well only under shade in whole 148 life. Therefore, forest canopy cover is important for planting *C. impressinervis*, similar to 149 seedling and sapling stages of other tree species [13]. It is recommended to grow *C.* 150 *impressinervis* under suitable shade of natural forests and plantations, ranging from 40–60%. If 151 ones grow *C. impressinervis* on bared land, shading by growing other tree species is required. 152 Otherwise, trees may grow badly as effect of direct sunlight on chlorophylls and photosynthesis 153 process [14]. Soil is also important for growing C. impressinervis, which prefers growing in 154 fertile soil. However, ones may grow C. impressinervis in less fertile soil. Then, fertilizer 155 should be applied for better growths [15] and higher flower productivity. It is recommended 156 that C. impressinervis should be planted only in "very suitable" areas. However, such areas 157 may fall in protection forests, where no actions are allowed by law and regulations for natural 158 forest protections. Therefore, planters should consult local authorities for permission on 159 planting sites in advances. In addition, technique guidelines for planting and tending should be 160 transferred through learning by doing, which is known as the best way for ethnic people, who 161 are interested in planting C. impressinervis.

Until recently, there have no records of natural distributions of *C. impressinervis* in Quang Uyen and Trung Khanh districts (Fig. 2). However, they share borderlines with Phuc Hoa and Ha Lang districts of Vietnam and China, where *C. impressinervis* has natural distributions [3-4]. Therefore, it is believed that Quang Uyen and Trung Khanh districts could be suitable for planting. For practical application, *C. impressinervis* should be planted first in Thach An and Phuc Hoa districts, then Ha Lang and other districts (Fig. 2).

Studies on antioxidative properties of extracts from other golden camellias such as *Camellia chrysantha* [5, 16], *Camellia nitidssimas* [17-18], and *Camellia euphlebia* [19] have been conducted, indicating high healthcare value of these species leading to high market price of their flowers. Therefore, to improve commercial values of *C. impressinervis* studies on its antioxidative properties should be conducted. Which benefits growers and contributes to poverty reduction and economic development to ethnic communities in the study site.

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175 5. CONCLUSION AND RECOMMENDATION

176 C. impressinervis is a potential species for poverty reduction in mountainous areas. Potential

planting areas in Vietnam for this species are shown with total "very suitable" areas of 72,781
ha. To grow *C. impressinervis* successfully, studies on selecting plus trees for flowers,
techniques for producing good seedlings, planting and tending should be carried out before
practical application in large scale.

A comprehensive developing plan for *C. impressinervis* should be initiated by collaboration among scientists, policymakers, market developers, and growers. The plan should ensure the best quality of *C. impressinervis* confirmed by scientists, market stability by market developers, advoiding overplanting by policymakers and growers. The final is stability of benefits of all concerned stakeholders.

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187 COMPETING INTERESTS

188	Authors	have	declared	that	no	competing	interests	exist.
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- 237Stary in Mice. Evidence-based complementary and Anternative Medicine. 2015, Artele238ID618409.

Table 1. Classifying conditions for mapping

Main condition	Level					
	Very suitable	Suitable	Less suitable	Not suitable		
Elevation above sea level (m)	170–450	150–550	<150 and 550–700	>700		
Annual precipitation (mm)	1,400-1,600	1,350-1,800	1,200–1,350 and 1,800–2,000	<1,200 and >2,000		
Annual air temperature (°C)	20-22	19–22	17–19 and 22–23	<17 and >23		

Table 2. Potential planting areas (ha) by districts

No	District	Very suitable	Suitable	Not suitable
1	Ha Lang	13,411	18,707	13,673
2	Phuc Hoa	11,246	11,486	2,472
3	Quang Uyen	11,296	11,745	15,387
4	Thach An	35,528	19,510	14,043
5	Trung Khanh	1,300	15,600	29,779
Total (ha)		72,781	77,048	75,355
Percentage of total land area (%)		32.3	34.2	33.5





Fig. 1. A Camellia impressinervis tree (left), flower buds (middle), and fruit (right)

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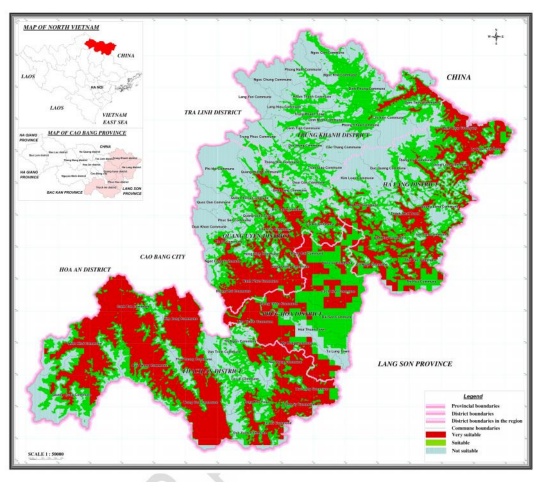




Fig. 2. Map of potential planting areas for *Camellia impressinervis* in Vietnam