1	Title: Variation in herbivory-induced responses within successively flushing
2	Quercus serrata seedlings under different nutrient conditions
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21 **Abstract** Herbivore damage can induce the host plant to alter the chemical and physical 22 quality of its leaves, which is thought to be a plant strategy for avoiding further herbivory, 23 termed induced response. In woody plants, many studies have considered variation in induced 24 responses with resource availability, but few studies have examined this variation in relation to 25 growth patterns of woody plants. We studied phenotypic variability of induced response within 26 successively flushing Quercus serrata seedlings. Q. serrata seedlings were grown under 27 controlled conditions. The controlled factors were herbivore damage (herbivore-damaged and 28 -undamaged) and soil fertility (low and high). At each flush stage, concentrations of condensed 29 tannin (CT), total phenolics (TP), and nitrogen (N) in leaves were analysed and leaf mass per 30 area (LMA) was measured. CT and TP concentration of leaves and LMA were higher in 31 herbivore-damaged seedlings. Leaves of the first flushes showed greater sensitivity to herbivore 32 damage and had a higher CT concentration than leaves of the later flushes. Furthermore, 33 seedlings growing in low-fertility soil showed greater induced response. The results suggest that 34 Q. serrata seedlings showed induced response related to contributions of the tissue to current 35 productivity. Leaves of the first flush showed greater induced response possibly because they 36 play an important role in subsequent growth. The potential of Q. serrata seedlings to adjust the 37 properties of leaves depending on herbivory and soil fertility in relation to growth patterns may 38 be advantageous in forest floor where seedlings grow in heterogeneous soil fertility and are 39 constantly exposed to herbivory.

40

Keywords: Herbivorous insect, Induced response, Oak, Phenolics, Leaf flushing, Soil fertility

42 Introduction

44	Leaf quality of host plants is an important property for herbivores in choosing their food
45	(e.g., Mattson 1980; Nykänen and Koricheva 2004). Leaves with high nitrogen (N)
46	concentration have been positively related to insect feeding and performance (Wait et al. 1998;
47	Lower et al. 2003). Concentrations of nitrogen and phenolic compounds within leaves are major
48	determinants of distribution and abundance of herbivores (e.g., Kytö et al. 1996; Lill and
49	Marquis 2001; Murakami et al. 2005). For example, condensed tannin (CT) and total phenolics
50	(TP) have negative effects on the growth and survival of insects (e.g., Mutikainen et al. 2000;
51	Lill and Marquis 2001; Nomura and Itioka 2002). Leaf mass per area (LMA) and leaf toughness
52	are often used as indices of leaf physical defences (e.g., Feeny 1970; Kudo 1996; Nabeshima et
53	al. 2001) and may vary in relation to leaf chemical properties (Poorter et al. 2009). Furthermore,
54	LMA and leaf toughness are recognised as important deterrents to herbivory (Coley 1983; Reich
55	et al. 1991; Choong 1996, Hanley et al. 2007).
56	Conversely, herbivores can affect the quality of damaged leaves and leaves produced after
57	implementation of the damage (e.g., Karban and Myers 1989; Karban and Baldwin 1997).

58	Consequently, in a seasonal environment, leaf damage early in the growth season affects the
59	distribution and abundance of herbivores, which, in turn, causes changes in leaf quality later in
60	the growth season (Hunter 1987; Wold and Marquis 1997; Boege 2004). These changes in leaf
61	quality caused by herbivory thus seem to be one of important plant strategies for avoiding
62	additional herbivore damage; this strategy is termed "induced response" (e.g., Karban and
63	Myers 1989; Karban and Baldwin 1997).
64	Induced response varies with environmental factors such as the availability of nutrients,
65	light and water (e.g., Hunter and Schultz 1995; Mutikainen et al. 2000; Nabeshima et al. 2001;
66	Baraza et al. 2004). The pattern of carbon allocation toward induced response depends not only
67	on the external availability of resources, but also on the internal characteristics of the plant
68	(Nykänen and Koricheva 2004). Nykänen and Koricheva (2004) conducted a meta-analysis of
69	68 studies, and showed that the plant responses induced by herbivory depend on plant type
70	(evergreen or deciduous) and inherent growth rate; phenolic compounds of leaves increase
71	following damage in deciduous and fast-growing species, but not in evergreen or slow-growing
72	species. Therefore, in clarifying induced response in woody species, it is important to take into
73	consideration the variations in leaf quality within plant.

88

75	and the abundance and performance of herbivorous insects (e.g., Feeny 1970; Rossiter et al.
76	1988; Hunter and Schultz 1995; Forkner et al. 2004). In Japan, Quercus species, including Q.
77	serrata, are important components of deciduous temperate forests (Ozawa et al. 2000; Ohsawa
78	et al. 2008) and have been the subject of understanding interactions between plants and
79	herbivores. Large numbers of herbivorous insects, such as Lepidopterans use Q . serrata as a
80	host plant (Teramoto 1993; Teramoto 1996). The extent of leaf damage by herbivorous insects
81	in Quercus species changes temporally among years (Furuno and Saito 1981) and spatially
82	among branches, even within the same individual (Yamasaki and Kikuzawa 2003; Nakamura et
83	al. 2008). Like other woody plants, Quercus species could respond to the temporal and spatial
84	fluctuations in herbivore damage because they have semi-autonomously modular units (Watson
85	1986; Sprugel et al. 1991). Quercus seedlings growing in forest floor may respond especially
86	well to severe herbivore damage by adjusting the pattern of leaf flushing because they are
87	constantly exposed to insect attacks during most of growing season.

89 seedlings of *Q. serrata. Quercus* seedlings/saplings can show successively flushing, which can

In this study, we focused on induced response in relation to growth characteristic of

90	show several growth flushes within a growing season (e.g., Borchert 1975; Charr et al. 1997a, b).
91	We previously demonstrated that herbivore damage increased both the total number of flushes
92	and the probability of producing a later flush in Q. serrata seedlings (Mizumachi et al. 2004,
93	2006). Our previous studies also showed that the probability of flushing was prominent in
94	seedlings grown in high-fertility soil than ones grown in low-fertility soil (Mizumachi et al. 2004,
95	2006). While these studies demonstrated the nutrient level dependent effect of herbivory on the
96	pattern of flushing, induced response to herbivory at different nutrient levels in Q. serrata
97	remains to be known. Here, we investigated phenotypic variability of induced response within Q .
98	serrata seedlings. We examined whether herbivory induces change in chemical and physical
99	properties of leaves in different flushes, and whether the response varies depending on the soil
100	fertility. The results will be discussed in relation to the growth pattern under different soil
101	nutrient availability.
102	

103 Materials and Methods

105 Plant materials

107	We used a group of 120 Quercus serrata Thunb. Ex Murray seedlings purchased from
108	the Kutsuki Village Forest Association (Shiga Prefecture, Japan) in December 2001. These
109	seedlings had been grown in uniform environment prior to the experiment. The roots of each
110	seedling were washed to remove any remnants of soil, and then all seedlings were transplanted
111	into plastic pots (44 cm in diameter, 24 cm in depth) with 500 ml of kanuma soil (pumice) at the
112	bottom and filled with sand. The mean seedling height at the start of the experiment was $43.4 \pm$
113	$0.4 \text{ cm} (\text{mean} \pm \text{SE})$. Seedling height did not differ significantly among the treatments (Scheffe's
114	range test, $P > 0.05$). All seedlings were watered to saturation for 10 min daily by an automatic
115	sprinkler (Sprinkler Thinker DC-1, Irrigation Control Equipment, Galcon [®]).
116	In early April 2002, the winter buds of Q. serrata seedlings were beginning to unfold
117	(defined as 'first flush'). These shoots that elongated from the winter buds were termed 'the first
118	shoots'. During the growth season, most of the seedlings had more than one flush. The shoots
119	formed after the first flush were considered 'the second shoots', and the following shoots were
120	'the third shoots' and 'the fourth shoots'. These flushes and shoots emerging after the first flush

121	were defined as 'later flush' and 'later shoots', respectively. Bud-break of the last flush occurred
122	in early October 2002. Because a two-dimensional diagram was drawn to illustrate the
123	branching structure of each seedling when new shoots elongated during the growing season, we
124	could identify when each shoot elongated. Maximum number of flushes was five among all
125	seedlings and four among seedlings sampled.
126	
127	Experimental design
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129	The study was carried out at Kitashirakawa Experimental Station of Kyoto University in
130	Kyoto, Japan (35.02°N, 135.47°E). The average annual temperature at the station is 15.9°C
130 131	Kyoto, Japan (35.02°N, 135.47°E). The average annual temperature at the station is 15.9°C (Field Science Education and Research Center, Kyoto University). <i>Quercus serrata</i> is found
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131 132	(Field Science Education and Research Center, Kyoto University). <i>Quercus serrata</i> is found naturally distributed around the experimental station. Seedlings were grown in two greenhouses
131 132 133	(Field Science Education and Research Center, Kyoto University). <i>Quercus serrata</i> is found naturally distributed around the experimental station. Seedlings were grown in two greenhouses (H1, 10×7.5 m, 4 m in height; H2, 9.5×4.4 m, 3.5 m in height). These greenhouses were

137 constructed using nylon mesh to allow free air circulation. In this experiment, we manipulated
138 herbivore damage and soil fertility, but we did not manipulate temperature and light conditions

139 in the greenhouses.

140	We controlled the herbivore damage by size of nylon mesh. The sides of the
141	herbivory-undamaged blocks were made of 1×1 mm nylon mesh. This mesh size effectively
142	reduced herbivore damage (the leaf area loss in herbivore-undamaged blocks were less than 3%).
143	Because a few insect invasions did occur, we checked all seedlings and removed invasive
144	insects from the herbivory-undamaged blocks every 2 days. On the other hand, those in the
145	herbivory-damaged blocks were made of 20×20 -mm mesh to allow insect herbivores free
146	access. Quercus serrata and other Quercus species (e.g. Q. glauca and Q. acutissima)
147	are growing also outside the greenhouses. Therefore we can regard that the seedlings in
148	these blocks were damaged naturally by insect herbivores.
149	Leaf damage within this experimental system was caused mainly by the following
150	generalist herbivorous insects: larvae of Lepidoptera belonging to the families Oecophoridae,

- 151 Lecithoceridae, Noctuidae, Geometridae, Lymantriidae, and Arctiidae; larvae of Hymenoptera
- 152 belonging to the family Tenthredinidae; and adults of Coleoptera belonging to the families

153 Attelabidae and Scarabaeidae (Ishii H and Osawa N, unpublished data).

154	Seedlings in each block were randomly assigned to fertilisation treatments (low- and
155	high-soil fertility) with the application of 25:5:20 NPK fertiliser (Peters Professional,
156	HYPONeX JAPAN®) every 2 weeks from April to November 2002. The concentration of
157	fertiliser was adjusted to obtain two levels of soil fertility. Half of the seedlings in each block
158	were grown under low soil fertility (20 kg N ha ⁻¹ year ⁻¹); the other half grew under high soil
159	fertility (200 kg N ha ⁻¹ year ⁻¹).
160	
161	
162	Plant measurements
163	
164	A two-dimensional diagram was drawn to illustrate the branching structure of each
165	sapling when new shoots elongated during the growing season. For each shoot, all leaves were
166	roughly categorized into one of seven classes based on leaf damage, which was determined
167	visually by estimating the percentage of leaf area loss: 0%, damage class 0; 1-5 %, damage class
168	1; 6-25 %, damage class 2; 26-50 %, damage class 3; 51-75 %, damage class 4; 76-99 %,
169	damage class 5; 100 %, damage class 6. The assessment of leaf damage class was done when

170 each shoot has stopped elongating and the leaves have just fully unfolded. Leaf damage for each

- 171 shoot was calculated as an average value of these damage classes.
- 172 In early October 2002, we randomly selected three seedlings per treatment (12 seedlings 173 in total) for analysing chemical and physical properties of leaves. The experimental system was 174 planned for continuous research; therefore, we sampled a minimum number of seedlings. The 175 leaves of each flush within sampled seedlings were photocopied separately. The images were 176 scanned and then processed with an image analysis program (NIH image ver. 1.63, National 177 Institutes of Health, MD, USA) to obtain leaf area of each shoot. After photocopying, the 178 leaves were oven-dried at 70°C for 2d. Dry mass of leaves was measured to determine the leaf 179 mass per area (LMA). Dried leaves were ground into fine powder with a mill (TI-100, CMT CO. 180 LTD., Tokyo, Japan). The nitrogen (N) concentration was determined by gas 181 chromatography with an NC analyser (SUMIGRAPH, NC-900, SUMIKA Chemical 182 Analysis Service, LTD., Tokyo, Japan). The shoots analysed were: (1) the first shoots (120 for 183 LMA, and 100 for N), (2) the second shoots (50 for LMA, 36 for N), and (3) the third and fourth 184 shoots (43 for LMA, 33 for N). The nitrogen analysis required at least 20 mg of dried leaf, and 185 therefore we could not analyse several small shoots.

186	For each seedling, we used five first shoots and the subsequent shoots produced from the
187	five first shoots for analyses of condensed tannin (hereafter CT) and total phenolics (hereafter
188	TP). Because several shoots yielded small amount of leaves for chemical analyses, we could not
189	analyse all selected shoots. The categories of shoots analysed included (1) the first shoots (53 for,
190	CT and 56 for TP), (2) the second shoots (27 for CT, 27 for TP), and (3) the third and fourth
191	shoots (22 for CT, 23 for TP). The sample leaf powders were extracted with 50% methanol for
192	24 h. The concentration of CT was quantified with a spectrophotometer (UV-1200,
193	SHIMADZU, Kyoto, Japan), using cyaniding chloride as a standard (Porter et al. 1986). The
194	concentration of TP was quantified with a spectrophotometer (U-1000, HITACHI,
195	Tokyo, Japan), using tannic acid as a standard (Waterman and Mole 1994). Phenolic
196	compounds, such as CT and TP, in leaves have been commonly used as indicators of chemical
197	defence against herbivores (e.g., Feeny 1970; Forkner and Hunter 2000; Mutikainen et al. 2000;
198	Nabeshima et al. 2001; Forkner and Marquis 2004; Matsuki et al. 2004; Murakami et al. 2005;
199	Koike et al. 2006).

As a preliminary analysis of initial properties of selected seedlings, we compared the lengths of the first shoots among sampled seedlings within each treatment. A one-way analysis

202	of variance (ANOVA) revealed no noticeable differences among individuals within the
203	same treatment (one-way ANOVA, herbivory-damaged under low soil fertility, $F_{2,12} = 0.500$,
204	$P = 0.619$;, herbivory-undamaged in low-fertility soil, $F_{2,12} = 1.619$, $P = 0.239$;
205	herbivory-undamaged under high soil fertility, $F_{2,10} = 2.071$, $P = 0.177$), except for one
206	treatment (herbivory-damaged in high-fertility soil, $F_{2,12} = 9.724$, $P = 0.003$). In this treatment,
207	several first shoots were eaten by insect herbivores before elongation finished, and the difference
208	among individuals is thus likely to reflect the damage by herbivory rather than intrinsic variation
209	among the seedlings. Accordingly, we analysed the data without distinction among individuals
210	within each treatment.
211	
	Statistical analysis
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211 212 213	Statistical analysis
211212213214	Statistical analysis For each flush stage, differences in leaf qualities were tested using a two-way ANOVA
 211 212 213 214 215 	Statistical analysis For each flush stage, differences in leaf qualities were tested using a two-way ANOVA with two between-subject factors (herbivore damage and soil fertility). However, the third and

219	For each treatment, differences in CT concentration and LMA between the periods of
220	shoot production (the first shoots and the later shoots) were tested using Student's t-test. CT
221	concentration and LMA scarcely decreased as the season progressed, while N concentration and
222	TP concentration were unstable over the growing season (Salminen et al. 2004; Migita et al.
223	2007). For this reason, we did not make comparisons of N concentration and TP concentration
224	in leaves between periods of shoot production.
225	The leaf damage of each flush-stage was analysed with Wilcoxon rank sum test under
226	low and high soil fertility. All statistical analyses were performed with JMP ver. 6.0 software
227	(SAS Institute 2005).
228	
229	Results
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231	Condensed tannin concentration
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233	For leaves of the first shoots, the effects of herbivore damage and soil fertility on the
	Tor reares of the mot should, the encous of heroritore durings and son formity on the

235	$_{1,49}$ = 35.712, <i>P</i> < 0.0001; soil fertility <i>F</i> $_{1,49}$ = 15.276, <i>P</i> = 0.0003). The CT concentration was
236	significantly higher in herbivore-damaged seedlings than in undamaged seedlings, and
237	was significantly higher in seedlings in low-fertility soil than in high-fertility soil (Fig.
238	1). There was no significant interaction between herbivore damage and soil fertility
239	(two-way ANOVA, $F_{1,49} = 0.314$, $P = 0.578$, Fig. 1). For leaves of the second shoots,
240	the effects of herbivore damage on CT concentration were significant (two-way
241	ANOVA, $F_{1,23} = 10.272$, $P = 0.004$). The CT concentration was significantly higher in
242	herbivore-damaged seedlings than in undamaged seedlings (Fig. 1). The effects of soil
243	fertility on CT concentration were not significant (two-way ANOVA, $F_{1, 23} = 0.024$, $P =$
244	0.878, Fig. 1). There was no significant interaction between herbivore damage and soil
245	fertility (two-way ANOVA, $F_{1,23} = 0.155$, $P = 0.697$, Fig. 1). For leaves of the third
246	and fourth shoots, CT concentration did not differ among the four treatments (two-way
247	ANOVA, $F_{1,18} = 2.862$, $P = 0.066$, Fig. 1).
248	In herbivore-undamaged seedlings in high-fertility soil, the CT concentration of leaves

- 249 was not significantly different between flush periods (Table 1). In the other treatments, CT
- 250 concentration of leaves in the first shoots was higher than in the later shoots (Table 1).

- 252 Total phenolics concentration

254	For leaves of the first shoots, the effects of herbivore damage and soil fertility on the total
255	phenolics (TP) concentration were significant (two-way ANOVA, herbivore damage, $F_{1,52}$ =
256	4.800, $P = 0.033$; soil fertility, $F_{1, 52} = 24.909$, $P < 0.0001$). The TP concentration was
257	significantly higher in herbivore-damaged seedlings than in undamaged seedlings, and
258	was significantly higher in seedlings in low-fertility soil than in high-fertility soil (Fig.
259	2). There was no significant interaction between herbivore damage and soil fertility
260	(two-way ANOVA, $F_{1,52} = 0.188$, $P = 0.667$, Fig. 2). For leaves of the second shoots,
261	TP concentration was not significantly different among treatments (two-way ANOVA, F
262	$_{1,23} = 1.850$, $P = 0.166$, Fig. 2). For leaves of the third and fourth shoots, effects of soil
263	fertility on TP concentration were significant (two-way ANOVA, $F_{1, 19} = 14.415$, $P =$
264	0.001); the TP concentration in seedlings in low-fertility soil was significantly higher
265	than in high-fertility soil (Fig. 2). The effects of herbivore damage on TP concentration
266	were not significant (two-way ANOVA, $F_{1, 19} = 3.129$, $P = 0.093$, Fig. 2). There was

no significant interaction between herbivore damage and soil fertility (two-way

268 ANOVA,
$$F_{1, 19} = 0.265$$
, $P = 0.613$, Fig. 2).

270	Leaf mass	per	area
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272	For leaves of the first shoots, there was significant interaction between herbivore damage
273	and soil fertility (two-way ANOVA, $F_{1,116} = 15.751$, $P = 0.0001$, Fig. 3). The LMA in
274	herbivore-damaged seedlings was significantly higher than in undamaged seedlings,
275	especially in low-fertility soil (Fig. 3). For leaves of the second shoots, effects of
276	herbivore damage on LMA were significant (two-way ANOVA, $F_{1,46}$ = 34.245, $P <$
277	0.0001); the LMA in herbivore-damaged seedlings was significantly higher than in
278	undamaged seedlings (Fig. 3). However, the effects of soil fertility on LMA were not
279	significant (two-way ANOVA, $F_{1, 46} = 0.014$, $P = 0.908$, Fig. 3). There was no
280	significant interaction between herbivore damage and soil fertility (two-way ANOVA,
281	$F_{1,46} = 3.691$, $P = 0.061$, Fig. 3). For leaves of the third and fourth shoots, there was
282	significant interaction between herbivore damage and soil fertility (two-way ANOVA,

283	$F_{1, 39} = 9.047$, $P = 0.005$, Fig. 3); the LMA in herbivore-damaged seedlings was
284	significantly higher than in undamaged seedlings, especially under low-fertility soil
285	conditions (Fig. 3).
286	In herbivore-damaged seedlings in low-fertility soil, LMA in the later shoots was
287	greater than in the first shoots (Table 1). In the other treatments, LMA was not
288	significantly different between flush periods (Table 1).
289	
290	Nitrogen concentration
291	
292	For leaves of the first shoots, the effects of soil fertility on the nitrogen (N) concentration
293	were significant (two-way ANOVA, $F_{1,96} = 61.974$, $P < 0.0001$). The N concentration of
294	seedlings in high-fertility soil was significantly higher than in low-fertility soil (Fig. 4),
295	but the effects of herbivore damage on the N concentration were not significant
296	(two-way ANOVA, $F_{1, 96} = 1.931$, $P = 0.168$, Fig. 4). There was no significant
297	interaction between herbivore damage and soil fertility (two-way ANOVA, $F_{1, 96}$ =
298	2.747, $P = 0.101$, Fig. 4). For leaves of the second shoots, the N concentration was not

299	significantly different among treatments (two-way ANOVA, $F_{1,32} = 2.121$, $P = 0.117$,
300	Fig. 4). For the leaves of the third and fourth shoots, the effects of soil fertility on N
301	concentration were significant (two-way ANOVA, $F_{1,29} = 18.001$, $P = 0.0002$). The N
302	concentration in high-fertility soil seedlings was significantly greater than in
303	low-fertility soil seedlings (Fig. 4). The effects of herbivore damage on the N
304	concentration were not significant (two-way ANOVA, $F_{1, 29} = 0.239$, $P = 0.629$, Fig. 4).
305	There was no significant interaction between herbivore damage and soil fertility
306	(two-way ANOVA, $F_{1, 29} = 0.524$, $P = 0.475$, Fig. 4).
307	
308	Leaf damage
309	
310	The leaf damage of the second shoots in high-fertility soil was significantly higher than in
311	low-fertility soil (Wilcoxon rank sum test, $P = 0.1566$, Fig. 5). While, soil fertility did not
312	affect the leaf damage of the first, third, forth or fifth shoots (Wilcoxon rank sum test, first shoot,
313	P = 0.0099; third shoot, $P = 0.0577$; forth shoot, $P = 0.1445$, fifth shoot, $P = 0.7582$, Fig. 5).

Discussion

317 The effect of insect damage on leaf quality at each flush stage

319	The increase in phenolic compounds in leaves of the herbivore-damaged seedlings and
320	the increase in LMA in every flush stage of Quercus serrata seedlings in this study can be
321	regarded as induced resistance against insect damage. Leaf damage by herbivorous insects
322	increased the condensed tannin (CT) concentration of leaves of the first and the second shoots,
323	and also increased the total phenolics (TP) concentrations of leaves of the first shoots (Figs. 1
324	and 2). Similar to our findings, the increases in CT and TP concentrations induced by herbivores
325	have been previously described (Haukioja 1990; Karban and Baldwin 1997; Nykänen and
326	Koricheva 2004). Increases in these phenolic compounds in leaves of a certain flush
327	stage can be interpreted as defensive reactions against further herbivory. Moreover, in
328	our study, leaf damage by herbivorous insects significantly increased the LMA in
329	every flush stage, especially when seedlings were grown in soil with low fertility (Fig.
330	3). This suggests that the increase in LMA is a response to the herbivore attacks. Our
331	result is related to findings of a previous study that showed a negative correlation

334	We showed for <i>Q. serrata</i> seedlings that N concentration of damaged leaves did not differ
335	from that in intact leaves (Fig. 4). In contrast, Kudo (1996) reported that nitrogen (N)
336	concentration of leaves of Q. crispula decreased following artificial damage. The differences in
337	N concentration between damaged leaves and intact leaves were explained by differences in N
338	allocation to leaves in mid-summer; N was not allocated to damaged leaves in mid-summer,
339	although it was allocated to intact leaves in the same season (Kudo 1996). On the other hand, the
340	discrepancy between the results for Q. serrata and Q. crispula might be caused by
341	species-specific differences in regrowth processes between the two plants. Quercus serrata
342	seedlings produced later shoots in mid-summer (Mizumachi et al. 2004, 2006); as a result, the N,
343	which was expected to be allocated to intact leaves in mid-summer, was distributed to the later
344	shoots.
345	

346 Variability of induced responses

348	The CT concentration varied among different flush stages, while no such
349	difference was detected for TP concentration. The CT concentration of leaves in the first
350	flush was higher than that in leaves in the later flush, except for herbivore-undamaged
351	seedlings in high-fertility soil, which showed no significant differences between flush
352	periods (Table 1). This indicates that the difference in CT concentration between flush
353	periods did not merely arise from leaf age. The difference in CT concentration between
354	flush periods could reflect contribution of different flushes to subsequent growth. For
355	example, Matsuki et al. (2004) showed that Betula platyphylla and B. ermanii invest highly in
356	defence in their early-season leaves, which make a major contribution to subsequent growth. In
357	contrast, B. maximowicziana invests its defences in late-season leaves, which are more
358	important to its growth (Matsuki et al. 2004). In case of successively flushing Quercus species,
359	leaves of the first and second shoots act as a carbon source during the production of
360	subsequent-flush shoot (Dickson et al. 2000). Therefore, leaves of the first shoots play a highly
361	important role in growth of subsequent-flush shoots (Alaoui-Sossé et al. 1996; Mizumachi et al.
362	2006). Our findings support this idea by showing that leaves of the first shoots, which would
363	contribute greatly to subsequent growth, had higher CT concentration (Table 1) and the effects

364	of herbivore damage on leaf qualities were more clearly in leaves of the later shoots (Figs. $1-3$).
365	In contrast to CT concentration, TP concentration of leaves in the first shoots was not
366	higher than that of leaves in the second shoots, and the third and fourth shoots (Fig. 2). The
367	results are related to the seasonal variation in TP; concentrations of TP and hydrolyzable tannins,
368	which comprise the dominant group of phenolic compounds, are higher in younger oak leaves
369	(Rossiter et al. 1988; Mauffette and Oechel 1989; Salminen et al. 2004).
370	Our data showed that, for leaves of first flush and leaves of third and forth flush, increase
371	in CT and TP concentration in Q. serrata seedlings in low-fertility soil was greater than those in
372	high-fertility soil (Figs. 1-3) in accordance with several previous studies finding higher induced
373	response in low-fertility soil (Koricheva et al. 1998, Hunter and Schultz 1995; Ruohomäki et al.
374	1996; Hikosaka et al. 2005; Cornelissen and Stiling 2006; Koike et al. 2006). However leaf
375	damage observed in these flushes did not differ between low- and high-fertility soil (Fig. 5). In
376	the second flush, in contrast, leaf damage was higher in high-fertility soil than in low-fertility soil
377	(Fig. 5), while induced response did not differ between the different soil fertility levels (Figs.
378	1-3). Thus, the effect of soil fertility on leaf quality and leaf damage varied among flush stages.
379	These intriguing patterns may be understood in terms of that the timing of herbivory could

380	influence induced responses. For example, during the elongation of the first flush, leaf damage
381	was caused mainly by the larvae of Lepidoptera, which feed on leaves before the leaves have
382	finished unfolding. While, during the elongation of the second flush, leaf damage was caused by
383	the adults of Coleoptera, which feed on leaves after the leaves have finished unfolding. The leaf
384	properties, such as CT and TP concentration and LMA, might be affected by at what stage of
385	leaf expansion did herbivory occur. Our experimental set-up in this study was such that the
386	sampling of all leaves was conducted at one time at the end of the growing season. Sequential
387	sampling in accordance with leaf expansion may allow us to examine whether the higher
388	induced defence observed in some treatments has the potential to protect the plants better against
389	subsequent insect damage.
390	We previously demonstrated that in high-fertility soil the probabilities of producing
391	subsequent shoots were higher (Mizumachi et al. 2006), and the number of shoots and total
392	shoot length produced in one growing season were greater (Mizumachi et al. 2004). It means
393	soil fertility affected not only the concentration of CT and TP in leaves, but also the growth
394	patterns of Q. serrata seedlings (Mizumachi et al. 2004, 2006). In low-fertility soil, the
395	contribution of the first shoots to the growth within one growing season is relatively greater than

396	in high-fertility soil. In the present study, seedlings in low-fertility soil were better defended
397	against herbivore damage than those in high-fertility soil (Figs. 1-3). Taken together, these
398	results suggest that Q. serrata seedlings adjust the balance between induced response and
399	growth according to resource availability: seedlings in low-fertility soil have higher level of
400	induced response while showing relatively low potential for production of new photosynthetic
401	organs compared to those growing on more fertile soil.
402	In summary, this and our previous studies (Mizumachi et al. 2004, 2006) showed that Q .
403	serrata seedlings have the ability to produce later shoots and the ability to strengthen defensive
404	properties of leaves against herbivore damage. Furthermore, Q. serrata seedlings appear to
405	adjust the balance between these abilities according to resource availability. Given that
406	invertebrate herbivores prefer seedlings over older woody plants (Boege and Marquis 2005) and
407	that Q. serrata is host to 346 lepidopterans species (Teramoto 1996), the potential of Q.
408	serrata seedlings to adjust their physiological and morphological properties depending on
409	herbivory and soil fertility can be advantageous in forest floor where seedlings constantly are
410	exposed to herbivory.

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560	Fig. 1 Condensed tannin (CT) concentration (means \pm s.e.) in leaves of shoots produced
561	at each flush stage in Quercus serrata seedlings in treatments of herbivory and
562	soil fertility.
563	
564	Fig. 2 Total phenolics (TP) concentration (means \pm s.e.) in leaves of shoots produced at
565	each flush stage in Quercus serrata seedlings in treatments of herbivory and soil
566	fertility.
567	
568	Fig. 3 Leaf mass per area (LMA; means \pm s.e.) in leaves of shoots produced at each flush stage
569	in Quercus serrata seedlings in treatments of herbivory and soil fertility. Different letters
570	are significantly different by Tukey's HSD test ($P < 0.05$).
571	
572	Fig. 4 Nitrogen (N) concentration (means \pm s.e.) in leaves of shoots produced at each
573	flush stage in Quercus serrata seedlings in treatments of herbivory and soil
574	fertility.
575	

- 576 Fig. 5 Leaf damage class (means \pm s.e.) of shoots produced at each flush stage in
- *Quercus serrata* seedlings in treatments of soil fertility.

Leaf property	y	Flush period	period		Р
		First flush	Later flush		
CT	Damaged-Low	$10.19 \pm 0.82 (n = 13)$	4.99 ± 1.05 (n	(n = 8)	0.0010
	Damaged-High	7.31 ± 0.47 (n = 13)	4.19 ± 0.54 (1)	(n = 10)	0.0003
	Undamaged-Low	5.97 ± 0.36 (n = 14)	2.54 ± 0.47 (n	(u = 8)	< 0.0001
	Undamaged-High	3.81 ± 0.48 (n = 13)	3.07 ± 0.36 (1)	(n = 23)	0.2279
LMA	Damaged-Low	$6.19 \pm 0.20 (n = 21)$	6.83 ± 0.17 (1)	(n = 28)	0.0169
	Damaged-High	5.38 ± 0.17 (n = 29)	5.87 ± 0.22 (1)	(n = 18)	0.0871
	Undamaged-Low	$4.91 \pm 0.07 (n = 51)$	4.94 ± 0.15 (1)	(n = 10)	0.8704

Table 1 Leaf properties (means \pm standard error) of shoots produced each flush period in *Quercus serrata* seedlings

Differences were tested with Student's t-test.

Undamaged-High

0.1157

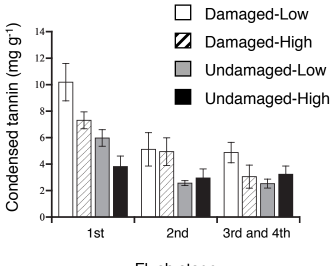
(n = 43)

 5.47 ± 0.11

 5.15 ± 0.16 (n = 20)

CT, condensed tannin content in leaves; LMA, leaf mass per area.

Fig. 1



Flush stage

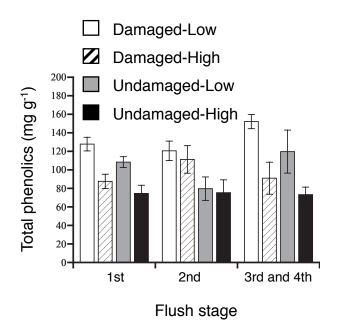


Fig. 2

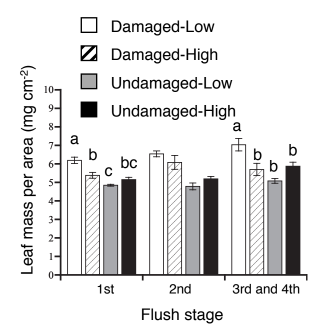


Fig. 3

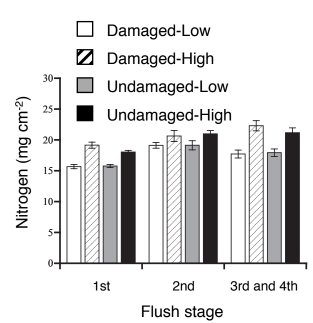


Fig. 4

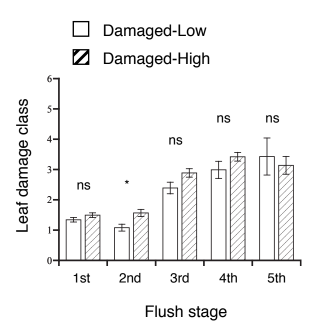


Fig. 5