Effects of water level regulation on the seed germination and production of annual plant *Xanthium sibiricum* in the water-level-fluctuating-zone of Three Gorges Reservoir

Jianhui Liu, Bo Zeng, Feng Lin & Qiaoli Ayi

Vegetation effectively slows down the deterioration rate of the ecosystem in the water-level fluctuation zone (WLFZ). In this study, we investigated the impact of impoundment on the germination of seeds from *Xanthium sibiricum* fruits with various degrees of maturity and produced by *X. sibiricum* plants growing at different elevations in the WLFZ. Seed production by *X. sibiricum* under the current water level regulation mode was also investigated. Seeds were collected from seven elevations of the WLFZ of Three Gorges Reservoir (TGR) and exposed at these elevations to submergence. Seed production of the plants germinated from *X. sibiricum* seeds was observed. The maturity degree of *X. sibiricum* fruits from different elevations has no influence on the seed production by the plants that are produced from the fruits. Under the present water-level regulation mode, *X. sibiricum* growing above 155 m are able to generate mature seeds and thus provide seed sources for population maintenance, although the plants growing at an elevation below 165 m failed to produce fruits in 2010 due to unusual flooding. This study is useful for the vegetation recovery and reconstruction in other regions with hydrological characteristics similar to that of the TGR.

The regulation of river flow through the construction of dams for hydroelectric power generation, irrigation and flood control has been a common phenomenon worldwide for centuries but has shown increasing intensity in the last century. Dams create a series of eco-environmental problems while providing benefits to humanity; in particular, they cause damage to the structure and functions of water level fluctuation zones (WLFZs). Because the artificial regulation of reservoir impoundment has disrupted the original water level variation rhythm of rivers, large areas of alternating wet-and-dry drawdown zones with water-level fluctuations are formed along river banks. The original terrestrial vegetation in the WLFZ, which changes unavoidably due to changes in hydrologic conditions, has been impacted or even destroyed. Therefore, the ecological restoration of the vegetation in the WLFZ has attracted the attention of scholars.

The Three Gorges Dam in China is one of the largest dams in the world, with a 350-km² WLFZ in the Three Gorges Reservoir (TGR). Since the construction of the dam, the dynamics of the vegetation in the WLFZ has been constantly traced, but the ecological restoration in the WLFZ remains in the exploration stage. Under the water level regulation mode “impounding in winter and draining in summer”, the vegetation in the WLFZ of the TGR degenerates seriously due to long-duration, deep, and anti-season submergence. The TGR starts to impound water every year in September, and the water level of the TGR then increases gradually to the maximum level of 175 m, at which it is maintained for several months. Starting at December every year, the water level of the TGR then decreases gradually to the minimum level of 157 m, at which it is maintained for several months. Starting at December every year, the water level of the TGR then decreases gradually to the minimum level of 157 m, at which it is maintained for several months.

Key Laboratory of Eco-environments in Three Gorges Reservoir Region (Ministry of Education), Chongqing Key Laboratory of Plant Ecology and Resources Research in Three Gorges Reservoir Region, School of Life Sciences, Southwest University, Chongqing, 400715, China. Correspondence and requests for materials should be addressed to B.Z. (email: bzeng@swu.edu.cn)
level gradually falls to the minimum level of 145 m. During the flood season, which occurs between June and September, the water level remains at a constant 145 m. Therefore, the periodic rise and fall of the water level produce a drawdown zone with a vertical height difference of 30 m. Since the impoundment in 2003, the vegetation growing in the WLFZ has changed substantially, and the dominance of annual plants has significantly increased. A community composed of annual plants has gradually become dominant in the WLFZ.

Relying on the vegetation and seed bank available in the drawdown zone to achieve natural restoration is a time-saving, efficient, and economically practical approach. Whether an annual can grow and reproduce naturally in the WLFZ in the TGR primarily depends on the completion of two processes in its life history: (1) seed germination, i.e., whether seeds produced prior to impoundment can tolerate long-term and deep complete submergence in the WLFZ and germinate successfully after water recession, and (2) seed generation, i.e., whether the plants in the WLFZ can generate a sufficient number of mature seeds prior to impoundment, thus providing sufficient seeds for population persistence. Annual plants can exist naturally in the TGR WLFZ only when these species can successfully complete these two life processes.

Under the current water level scheduling mode, the impounding and receding processes last as long as several months, which leads to substantial differences in the degree of submergence (including submergence depth, starting and stopping season, and submergence duration) of the seeds of plants growing at different elevations and in the reproduction time of the plants initiated by seed germination. Compared with those growing at higher elevations, annual plants growing at a lower elevation are flooded earlier in the year and at deeper depths by impoundment every year and exposed to air later in the year by water withdrawal. The seeds of the plant population grown at a lower elevation are flooded longer by impoundment, and these plants have less time for growth and reproduction after water recession compared to the plants at higher elevations. A higher degree of submergence might cause seeds to be unable to germinate normally, whereas a shorter growth and reproduction time means that plants might not produce mature seeds, ultimately resulting in elimination of the annual plant population naturally growing at this elevation.

*Xanthium sibiricum*, an annual plant that was originally sparsely distributed in the WLFZ, has become one of the dominant plants in the zone, particularly in the WLFZs of some tributaries of the Yangtze River, and extensive areas of *X. sibiricum* vegetation have been formed. *X. sibiricum* is a tall annual herbaceous plant with the ability to adapt to the environment. A vegetation belt with abundant *X. sibiricum* plays a central role in the current management of soil and water conservation and ecosystem protection in the TGR WLFZ, where vegetation destruction is serious. The natural and persistent *X. sibiricum* vegetation not only achieves a certain degree of natural vegetation recovery in the area but also effectively slows down the deterioration of the ecosystem in the area. In a field survey conducted in the TGR WLFZ, we found that plants in *X. sibiricum* communities growing at different elevations in the WLFZ show different degrees of maturity before the impoundment, and the maturity degree of the seeds produced by *X. sibiricum* plants also differs. Therefore, we asked the following questions: Can all of these seeds, which are of different degrees of maturity, tolerate submergence in the WLFZ? Will the plants formed from these seeds be able to produce mature seeds before submergence by the next impoundment? Additionally, will the maturity degree of these seeds of *X. sibiricum* affect the generation of seeds by the subsequent round of plants?

To explore these questions, this study investigated the germination of seeds of *X. sibiricum* and the plant’s seed production capacity at different elevations in the TGR WLFZ. We explored the potential applications of *X. sibiricum* for vegetation restoration and reconstruction in the TGR WLFZ. The answers to these questions will help us gain a deeper understanding of the growth of annual plants in the WLFZ of large-scale reservoirs and form a theoretical basis for the use of annual plants in vegetation recovery and reconstruction in the WLFZ.

**Results**

**Impact of submergence on the germination of *X. sibiricum* seeds.** Germination rates of unsubmerged seeds of different maturity states. The results regarding the natural germination capacities of *X. sibiricum* seeds unsubmerged were the following: The seed germination rate of GS fruits was significantly lower than those of GH, YH, and BH fruits (*P* < 0.05), whereas no significant differences in the seed germination rate were found among GH, YH and BH fruits (Fig. 1). The maturest states of the fruits collected at elevations of 150–155 m, 155–160 m, 160–165 m, 165–170 m, 170–175 m, and >175 m were GS, GH, YH, YH, BH, and BH, respectively (Table 1), and their germination rates were 2.225%, 45.25%, 49.65%, 52.45%, 47.75%, and 45.625%, respectively. The germination rate of the GS fruits collected from the elevation of 150–155 m was significantly lower than that of the fruits collected at elevations higher than 155 m (*P* < 0.05), whereas no significant differences were observed among the fruits collected at elevations higher than 155 m (*P* > 0.05).

Impact of submergence on the seed germination rates of *X. sibiricum* fruits of different maturity states. The germination rates of the seeds at different elevations undergoing submergence were not lower than that of the seeds unsubmerged (>175 m, without submergence) (Fig. 2). The germination rates of the GS seeds collected at an elevation of 150–155 m were all lower than 5%. With the exception of the 155–160 m elevation, at which the GS seeds showed a higher germination rate than those at >175 m (*P* < 0.05), other elevations did not show such a significant difference compared with the >175 m group (*P* > 0.05). The germination rates of seeds collected at 155–160 m were higher than 45% at different elevations. The seeds collected at different elevations did not show significant differences, with the exception that the seeds collected at 155–160 m showed a germination rate of 59%, which is higher than that of the fruits collected at other elevations (*P* < 0.01). The seeds collected from the 160–165 m and 165–170 m elevations did not show significant differences at different elevations. The BH seeds collected from the 170–175 m elevation showed a significantly higher germination rate than the control seeds (*P* < 0.05).
Impact of submergence on the germination course of X. sibiricum seeds from fruits of different maturity states. The germination dynamic curves of the seeds collected from the same elevation after being submerged with different intensities were shifted upward compared with that of the unsubmerged seeds (Fig. 3). With the exception of the GS seeds from 150–155 m, whose germination did not show significant differences after submergence of different intensities, the seeds from the other elevations showed a significant difference in germinability during the first 45 days of the germination phase compared with their corresponding control (P < 0.05; Table 2). The germinability of the seeds produced from different elevations but subjected to submergence at the same elevation showed the following trend: 150–155GS < 155–160GH, 160–165YH, 170–175BH, 175BH < 165–170YH.

Figure 1. Germination rates (means ± SE) of Xanthium sibiricum seeds unsubmerged.

Figure 2. Seed germination rates (means ± SE) of fruits of different maturity states desubmerged at different elevations. Different lowercase letters indicate significant difference at the 0.05 level.

| Collection elevation (m) | Collection time     | Fruit maturity state |
|-------------------------|---------------------|----------------------|
| 145–150                 | 2009.09.04          | No fruits            |
| 150–155                 | 2009.09.18          | GS                   |
| 155–160                 | 2009.09.28          | GH                   |
| 160–165                 | 2009.10.07          | YH                   |
| 165–170                 | 2009.10.15          | YH                   |
| 170–175                 | 2009.10.26          | BH                   |
| >175                    | 2009.10.26          | BH                   |

Table 1. Fruit collecting time and fruit maturity state at various elevations at the WLFZ of TGR.
Seed production of *X. sibiricum* plants at different elevations. The water level in the WLFZ during the summer in 2010 reached 165 m. For this reason, the *X. sibiricum* plants growing at 150–165 m had no fruit production by the impoundment of the reservoir in September, 2010. The *X. sibiricum* plants generated from GS, GH and YH fruits and grown at 165–170 m all produced more than 180 fruits per plant respectively, with no significant difference between plants of different origins (P > 0.05; Table 3). For any plant growing at 165–170 m, the proportion of fruits with maturity states of GH and YH was higher than 90% (Fig. 4A). The plants generated from GS, GH, YH and BH fruits and grown at 170–175 m all produced more than 300 fruits per plant respectively, and the fruit production of plants of GS origin was not different from those plants of GH and YH origins (P > 0.05) (Table 3). The proportion of fruits with maturity states of GH, YH and BH in any plant growing at

---

**Figure 3.** Germination course of seeds of different maturity states placed at different elevations. The symbols ◦, ○, △, ♂, ♀ and □ represent the elevations at which the seeds were submerged, >175 m, 170–175 m, 165–170 m, 160–165 m, 155–160 m, and 150–155 m, respectively. A, GS seed germination course at 150–175 m. B, GH seed germination course at 155–175 m. C, YH160–165 seed germination course at 155–175 m. D, YH165–170 seed germination course at 165–175 m. E, seed germination course of BH170–175 at 170–175 m.

---

**Table 2.** Germination of seeds collected from different elevations during the first 45 days of germination course after being submerged at different elevations in the water level fluctuation zone of the TGR (means ± SE). Lowercase, seeds from the same source that were placed at different elevations. Uppercase, seeds from different sources that were placed at the same elevation. Identical letters, P > 0.05. Different letters, P < 0.05.

| Elevation (m) | Fruit types | 150–155 GS | 155–160 GH | 160–165 YH | 165–170 YH | 170–175 BH | >175 BH |
|---------------|-------------|-------------|-------------|-------------|-------------|-----------|---------|
| 145–150       | —           | —           | —           | —           | —           | —         | —       |
| 150–155       | 2.03 ± 0.38a| —           | —           | —           | —           | —         | —       |
| 155–160       | 4.94 ± 0.69aA| 41.88 ± 1.42aB| —           | —           | —           | —         | —       |
| 160–165       | 2.17 ± 0.51aA| 36.9 ± 1.58bB| 36.25 ± 1.33abB| —           | —           | —         | —       |
| 165–170       | 2.3 ± 0.38aA| 36.5 ± 2.28bB| 35.85 ± 1.63abB| 44.8 ± 1.72aC| —           | —         | —       |
| 170–175       | 3.72 ± 0.83abA| 36.08 ± 2.06bBC| 39.8 ± 1.67bBC| 42.05 ± 0.88aC| 39.53 ± 1.34aB| —         | —       |
| >175          | 1.73 ± 0.34aA| 30.98 ± 1.79cB| 32.25 ± 1.17aBC| 35.2 ± 1.61BC| 29.3 ± 1.45bB| 30.63 ± 1.32B| —       |

---

**Seed production of X. sibiricum plants at different elevations.** The water level in the WLFZ during the summer in 2010 reached 165 m. For this reason, the *X. sibiricum* plants growing at 150–165 m had no fruit production by the impoundment of the reservoir in September, 2010. The *X. sibiricum* plants generated from GS, GH and YH fruits and grown at 165–170 m all produced more than 180 fruits per plant respectively, with no significant difference between plants of different origins (P > 0.05; Table 3). For any plant growing at 165–170 m, the proportion of fruits with maturity states of GH and YH was higher than 90% (Fig. 4A). The plants generated from GS, GH, YH and BH fruits and grown at 170–175 m all produced more than 300 fruits per plant respectively, and the fruit production of plants of GS origin was not different from those plants of GH and YH origins (P > 0.05) (Table 3). The proportion of fruits with maturity states of GH, YH and BH in any plant growing at
170–175 m were higher than 95% (Fig. 4B), and the fruit production of plants growing at 170–175 m was clearly greater than that of plants at 160–165 m (P < 0.01) (Table 3).

**Table 3.** Fruit yield of plants which were generated from seeds in fruits of different maturity states and grown at different elevations. Different lowercase letters indicate a significant difference at the 0.05 level.

| Elevation (m) | Fruit types from which plants were generated | Fruit yield per plant |
|--------------|---------------------------------------------|-----------------------|
| 150–165      | GS                                          | 0                     |
|              | GH                                          | 0                     |
| 165–170      | GS                                          | 203 ± 31a             |
|              | GH                                          | 200 ± 25a             |
|              | YH                                          | 185 ± 30a             |
| 170–175      | GS                                          | 309 ± 29b             |
|              | GH                                          | 337 ± 19bc            |
|              | YH                                          | 346 ± 38bc            |
|              | BH                                          | 382 ± 25c             |

**Discussion**

The TGR is one of the largest reservoirs in the world, and the original vegetation in its WLFZ was extirpated by the reservoir’s unseasonal submergence, including extreme depths and long duration. Vegetation, as an integral component of the WLFZ, has important ecological functions, such as damming, receiving pollution, water and soil conservation, windbreaking and protection from wave action. Vegetation restoration requires a lengthy effort. Under the current water level scheduling mode, whether the extant annual *X. sibiricum* plant communities can enjoy a continuing presence in the zone mainly depends on the submergence-tolerance ability of fruits at different degrees of maturity and the production of seeds generated by *X. sibiricum* plants during the limited exposure period.

The maturity degree of a seed has a direct influence on its germination and anti-adversity ability. The normal development of seeds involves the processes of husk development, embryo development, embryo dehydration, and husk dehydration, and only the seeds that complete the embryo development process have the capability to germinate, whereas dehydration of the embryo and husk play important roles in the anti-reversion force of the seeds. For example, the maturation process of legume seeds generally involves five stages, namely the green ripe stage, the early yellow ripe stage, the late yellow ripe stage, the full ripe stage and the dead ripe stage. In the green ripe and early yellow ripe stages, the seed volume has reached its maximum, the seed contains a high level of water, the husk is soft, and the seed cannot germinate normally. In contrast, in the late yellow ripe stage, the seed begins to undergo dehydration, the husk gradually hardens, and the seed volume shrinks significantly. At
this stage, the seed becomes hard, has relatively high germination and anti-reversion capacities, and subsequently begins to germinate normally\(^\text{20,21}\). During development of the \(X.\) sibiricum achene, the husk develops first, and the fruit reaches the GS status. The seed then develops gradually to enrich the achene, and the fruit shows a GH status. Husk dehydration then occurs, and the husk turns from green to yellow. After completion of the dehydration step, the fruit shows a black hard appearance. In this study, the GS fruits were found to have a low germination capacity, which is presumably due to the incomplete internal development of the seeds at this degree of maturity, even though the fruit shows a rather complete appearance. In addition, our results on the germination rates of \(X.\) sibiricum fruits at different elevation without undergoing submergence showed that the germination abilities of the green and yellow hard seeds were comparable to that of the black hard seeds.

The BH fruits of \(X.\) sibiricum have a strong tolerance to flooding\(^\text{22}\). In this study, the germination rates of the seeds at the same elevation after submergence at different elevations were not lower than that of the control, regardless of their maturity (Fig. 2). Furthermore, submergence accelerated the germination process of the seeds (Fig. 3) and improved their germination energy at the early germination stage (Table 2). These results indicate that the seeds from different elevations and at different degrees of maturity all show strong tolerance to submergence. This phenomenon might be due to the outer husk of the \(X.\) sibiricum achene. The damage to the seed resulting from submergence is most likely the result of exudation of the embryo constituents, which include salt, protein and starch, under submergence. The resulting damage to the embryo influences the later development of the plants\(^\text{23}\). The \(X.\) sibiricum seed husk can make the inner seed impervious to damage under submergence stress and does not change the seed germination percentage. The thick and hard husk is only weakly permeable to air and water, and this structure prevents the exchange of water and air to some extent and inhibits seed germination\(^\text{22,24}\). A storage experiment conducted by Shen et al. showed that the \(X.\) sibiricum husk is a major factor limiting seed germination. The germination percentage of seeds whose husk was removed was clearly higher than that of those seeds with a husk. Additionally, storage in wet sand can soften the husk of the \(X.\) sibiricum seed, promote water permeability and improve the seed germination percentage\(^\text{25}\). After the \(X.\) sibiricum fruits at different degrees of maturity used in this study underwent submergence for different lengths and at different depths, the course of seed germination was clearly accelerated. It is likely that the soaking resulting from flooding softened the husk and seed coat of \(X.\) sibiricum, thereby increasing its permeability and enhancing seed germination. Submergence promoted more rapid and earlier germination of \(X.\) sibiricum seeds, enabling \(X.\) sibiricum plants to have more time for vegetative growth, flowering and reproduction and therefore improving the chances of the plants to produce seeds successfully before the impoundment. This outcome facilitates the long-term persistence of \(X.\) sibiricum populations in the TGR WLFZ.

The life cycle and rhythms of annual plants are relatively fixed: Under specific seasonal conditions, their seed phase, growth and production durations are relatively fixed\(^\text{41}\). Within the limited growth window at different elevations in the TGR WLFZ, \(X.\) sibiricum has to produce seeds with high tolerance to submergence and a strong germination ability before annual submergence in order to guarantee its long-term natural continuation. Combined with the results obtained in this study, \(X.\) sibiricum can ensure its natural continuation at different elevations only if it produces fruits with a maturity of at least the green hard level (Fig. 1).

Under the current water level scheduling model of the TGR, \(X.\) sibiricum growing at elevations lower than 155 m cannot produce mature seeds (Table 1) because an overly long submergence duration and a too short air exposure time impeded completion of the growth and production processes of the plant. In contrast, the plants growing at elevations above 155 m could complete their normal growth and production due to a sufficient exposure time (Table 1 and Fig. 1). Furthermore, the degree of maturity of \(X.\) sibiricum fruits did not have an obvious influence on the seeds that generated later. The fruit yield of \(X.\) sibiricum plants germinated from seeds of \(X.\) sibiricum fruits at different degrees of maturity placed at 165–170 m and 170–175 m and the ratios of fruits at different degrees of maturity to the total fruits showed no difference (Table 3 and Fig. 4). The fruit yield of plants at 170–175 m and the ratio of mature fruits to total fruits were significantly higher than those of plants at 165–170 m due to a longer exposure time.

In the TGR WLFZ, the flooding severity during summer has a direct influence on the smooth completion of the production of \(X.\) sibiricum seeds. In July and August 2010, the \(X.\) sibiricum plants at elevations below 165 m did not yield seeds successfully due to accidental flooding (Fig. 5), and the plants at the vegetative period of growth died due to submergence. Taking the exposure duration at different elevations in the TGR WLFZ as well as the maturity of the seeds collected from different elevations in 2009 and 2010 into account, \(X.\) sibiricum plants with an exposure time of more than 130 days can produce GS fruits, and an exposure time longer than 160 days can result in the production of YH and BH fruits (Tables 1, 2 and 4 and Fig. 4). Although the water level in the WLFZ during the flooding season in 2010 increased to 165 m, the normal level is less than 155 m under the current water level scheduling model. Therefore, \(X.\) sibiricum plants growing at elevations of 155 m and higher have a sufficiently long growth phase to produce a sufficient amount of seeds to ensure the continuation of its population in the region.

In conclusion, when \(X.\) sibiricum fruits mature to the GH stage, their seeds are already mature and have a high germination ability. \(X.\) sibiricum fruits at different degrees of maturity possess a rather strong ability to withstand submergence and can smoothly complete seed germination. Submergence can enhance seed germination. Under the normal water level scheduling mode, \(X.\) sibiricum plants growing at elevations of 155 m in the WLFZ have already yielded mature seeds before the impoundment, guaranteeing seed sources for the natural continuation of \(X.\) sibiricum populations in the WLFZ. In the process of plant seed germination, summer flooding, which is an unknown factor, can directly influence whether plants can successfully produce mature seeds. Under the current water level scheduling mode of the TGR, \(X.\) sibiricum can grow and continue its populations naturally in the WFLZ, and therefore, it can be used as a potential species for vegetation restoration and reconstruction in WFLZs.
Methods and Materials

Experimental site. The research site is located in the WLFZ in the Zhongxian County section of the TGR (Fig. 5A), Chongqing Municipality, between 107°30′–108°14′ E and 30°03′–30°35′ N. The habitat at the site is typical of the TGR and has a warm and humid subtropical southeast monsoon climate, with an annual average temperature of 18.2 °C, an annual precipitation of 1200 mm, and a relative humidity of 80% 25. Figure 5B shows the variation in the water level in the Zhongxian County section of the TGR from September 2009 to November 2010. Table 4 shows the water impoundment in the WLFZ of the Zhongxian County section at different elevations in 2009 and 2010.

Experimental plants. X. sibiricum belongs to the genus Xanthium of the family Compositae. Its fruit is an achene with a husk formed by involucral bracts. Each fruit has two compartments, and each compartment contains one seed26. The two seeds have obvious dimorphic characteristics. The upper seed is smaller, is relatively less mature and has a longer hibernation time. The lower seed is larger, is relatively more mature and has a shorter hibernation time. According to previous field observations, the degree of maturity of X. sibiricum fruits is assessed according to the color and hardness of the husk. During maturation, the fruit of X. sibiricum shows the following stages: (1) early maturity, when the husk is green, the texture is soft and the seeds within the fruit have initially taken shape (designated Green Soft (GS)); (2) middle maturity, when the husk is still green but becoming harder and the seeds within the fruit have basically formed (designated Green Hard (GH)); (3) later period of maturity, when the peel is yellow and the texture is hard (designated Yellow Hard (YH)); and (4) full maturity, when the peel is black and hard and the fruit is fully mature (designated Black Hard (BH)).

Seed germination. Seed collection. Seeds were collected from the WLFZ in the Zhongxian County section of the TGR, Chongqing Municipality. When the reservoir started to impound water in September 2009, some X. sibiricum plants had not yet produced fully mature fruits. The increasing water level during the impoundment

Table 4. Water impoundment date, water recession date and submergence duration at different elevations in the water level fluctuation zone of the Zhongxian County section of the Three Gorges Reservoir from year 2009 to 2010. —, this elevation did not experience submergence.

| Item                        | Elevation (m) | 150–155 | 155–160 | 160–165 | 165–170 | 170–175 | >175 |
|-----------------------------|---------------|---------|---------|---------|---------|---------|------|
| Recession date (2009)       |               |         |         |         |         |         |      |
|                            |               | 2009.05.24–06.01 | 2009.05.01–05.23 | 2009.02.09–04.30 | 2008.12.08–2009.02.08 | 2008.11.05–12.07 |
| Impoundment date (2009)     |               | 2009.08.04–09.26 | 2009.07.27–10.10 | 2009.10.04–10.12 | 2009.10.13–10.22 | 2009.10.23–11.24 | —   |
| Recession duration (2009) (d)|               | 65–126  | 128–157 | 158–246 | 247–320 | 321–355 | 365  |
| Recession date (2010)       |               | 2010.03.28–06.04 | 2010.03.01–03.27 | 2010.02.07–02.28 | 2009.12.25–2010.02.06 | 2009.11.25–12.24 | —   |
| Submergence duration (d)    |               | 210–260  | 147–210 | 117–147 | 63–117  | 0–63    | 0    |
| Impoundment date (2010)     |               | 2010.07.11–07.19 | 2010.07.20–07.22 | 2010.07.22–08.03 | 2010.10.04–10.11 | 2010.10.12–10.27 | —   |
produced by each strain were counted. X to submerge the transplanted 80–90%) at each elevation was the same. The plants were recovered when the reservoir impoundment was about (slope direction, east by south 21°; slope gradient, 5.8°; soil type, yellow earth; and soil water-holding capacity, 10 cm high, they were transplanted to the corresponding elevation for growth observation. The basic environment of maturity at this elevation were collected. The types of when the water was about to submerge the target elevation. As a result, the fruits with the highest possible degree of maturity at this elevation were collected. The types of Xanthium plants growing at an elevation of 145–150 m were still in the vegetative stage of growth during the impoundment, their fruits were not collected. Fruits at different elevations were collected from individual plants belonging to a variety of Xanthium populations on the bank of the reservoir in the WLFZ.

Seed submergence treatment. The submergence depth and time differ among elevations in the TGR WLFZ. To study the tolerance of X. sibiricum seeds to submergence at different elevations, the experiment classified the elevations from 145–175 m in the WLFZ into seven gradients with vertical height increments of 5 m: 145–150 m, 150–155 m, 155–160 m, 160–165 m, 165–170 m, 170–175 m, and >175 m. To ensure that X. sibiricum plants at different elevations had the maximum possible time for growth and reproduction, the seed collection time was set to occur when the water was about to submerge the target elevation. As a result, the fruits with the highest possible degree of maturity at this elevation were collected. The types of X. sibiricum fruits collected at different elevations are shown in Table 1. Because the X. sibiricum plants growing at an elevation of 145–150 m were still in the vegetative stage of growth during the impoundment, their fruits were not collected. Fruits at different elevations were collected from individual plants belonging to a variety of Xanthium populations on the bank of the reservoir in the WLFZ.

Table 5. Placement of fruits of different maturity states at different elevations in water-level-fluctuation-zone of the Three Gorges reservoir. — no fruit was placed. GS indicates green soft fruits; YH160–165 indicates yellow hard fruits collected at 160–165 m; YH165–170 indicates yellow hard fruits collected at 165–170 m; and BH170–175 indicates black hard fruits collected at 170–175 m.

| Elevation (m) | Fruit types placed |
|--------------|--------------------|
| 145–150      | —                  |
| 150–155      | GS                 |
| 155–160      | GS, GH             |
| 160–165      | GS, GH, YH160–165  |
| 165–170      | GS, GH, YH160–165, YH165–170 |
| 170–175      | GS, GH, YH160–165, YH165–170, BH170–175 |

caused changes in the degree of maturity of the seeds produced by the plants at different elevations. The degree of maturity of the fruits collected at different elevations also differed. For this reason, during seed collection, we classified the WLFZ into seven elevation gradients with vertical height increments of 5 m: 145–150 m, 150–155 m, 155–160 m, 160–165 m, 165–170 m, 170–175 m, and >175 m. To ensure that seeds from fruits of different maturity states placed at each elevation. When the seedlings were Twenty seedlings were randomly selected from the earliest batch of seedlings germinated as a control. The fruits had to be collected only when the target elevation was to be submerged (for time of seed collection, see Table 1). Therefore, during fruit placement, fruits collected at each elevation were only placed at the collection elevation or higher. The placement pattern is shown in Table 5. The placement time was fixed in accordance with the rising water, specifically when the water was about to inundate the target elevation. One sample consisted of 100 hundred grains of X. sibiricum seeds (200 seeds), which were placed on the surface soil (in which there were no X. sibiricum seeds prior to placement) in a plastic pot, and the pot was then covered with a nylon net to ensure that the submerged seeds were not lost and that no foreign seeds invaded the pot. Each treatment consisted of 20 pots.

Seed germination calculation. After the water recession, the nylon net over the pot was removed. The fruits were watered regularly to maintain the moisture of the soil in the pot. The germination of seeds at different elevations was observed every 10 days until the subsequent submergence at the end of the experiment in 2010.

The accumulated seed germination percentage (G) was calculated according to the formula:

\[ G = \frac{g}{R} \times 100\% \]

where G is the germination percentage until the end of the germination period, g is the total germination number by the ith day, and R is the seed number used for the germination experiment. The seed germination percentage (G) is the total germination percentage until the end of the germination period. The germination energy was calculated as the total number of germinated seeds after 45 days divided by the total number of all tested seeds times 100%. This parameter was used to calculate the rate and regularity of seed germination at the early stage, which reflects the vitality of the seeds.

Seed production. Twenty seedlings were randomly selected from the earliest batch of seedlings germinated from X. sibiricum seeds from fruits of different maturity states placed at each elevation. When the seedlings were 10 cm high, they were transplanted to the corresponding elevation for growth observation. The basic environment (slope direction, east by south 21°; slope gradient, 5.8°; soil type, yellow earth; and soil water-holding capacity, 80–90%) at each elevation was the same. The plants were recovered when the reservoir impoundment was about to submerge the transplanted X. sibiricum plants at different elevations. The seeds at different degrees of maturity produced by each strain were counted.

Statistical analysis. The effects of submergence on the seed germination of fruits at different degrees of maturity and on seed production were analyzed through one-way ANOVA. The least significant differences method was used to perform comparisons at the 95% confidence level. The data were transformed to prevent variance heterogeneity. If the transformed data did not satisfy the requirement of homogeneity of variance, a nonparametric test was performed to compare and analyze the data. SPSS 18.0 was used for the statistical analyses of the data, and Origin 8.5 was used to plot the data.
References

1. Malik, A. U. & Richardson, J. S. Riparian vegetation change in upstream and downstream reaches of three temperate rivers dammed for hydroelectric generation in British Columbia, Canada. Ecol. Eng. 35, 810–819 (2009).

2. New, T. & Xie, Z. Impacts of large dams on riparian vegetation: applying global experience to the case of China’s Three Gorges Dam. Biodivers. Conserv. 17, 3149–3163 (2008).

3. Wang, Q., Yuan, X. Z. & Liu, H. Influence of the Three Gorges Reservoir on the vegetation of its drawdown area: Effects of water submergence and temperature on seed germination of Xanthium Sibiricum (Compositae). Pol. J. Ecol. 62, 25–36 (2014).

4. Yang, F., Wang, Y. & Chang, Z. R. Environmental conditions in the water level fluctuation zone: Perspectives on riparian vegetation engineering in the Three Gorges Reservoir. Aquat. Ecosyst. Health 18, 240–249 (2015).

5. Day, R. T., Keddy, P. A., McNeil, J. & Carleton, T. Fertility and disturbance gradients: a summary model for riverine marsh vegetation. Ecology 69, 1044–1054 (1988).

6. Hughes, F. M. R. The influence of flooding regimes on forest distribution and composition in the Tana River floodplain, Kenya. J. Appl. Ecol. 27, 475–491 (1990).

7. Nilsson, C., Eklblad, A., Gardfjell, M. & Carlberg, B. Long-term effects of river regulation on river margin vegetation. J. Appl. Ecol. 28, 963–987 (1991).

8. Nilsson, C., Jansson, R. & Zinko, U. Long-term responses of river-margin vegetation to water-level regulation. Science 276, 798–800 (1997).

9. Bai, B. W., Wang, H. Y., Li, X. Y., Feng, Y. L. & Zhi, L. A comparative study of the plant community of the future water-level-fluctuating zone and the natural water-level-fluctuating zone in the Three-Gorges Reservoir. Journal of Southwest Agricultural University 27, 684–691 (2005).

10. Lu, Z. J., Li, L. F. & Huang, H. D. Preliminary effects of impounding on vegetation in drawdown zone of the Three Gorges Reservoir. Journal of Wuhan Botanical Research 28, 303–314 (2010).

11. Liang, F. Q. The protection and utilization of the water-level-fluctuating zone in the Three Gorges Reservoir of the Yangtze River. Wetland Science 6, 326–329 (2008).

12. Su, X. L., Zeng, B., Huang, W. J., Xu, S. J. & Lei, S. T. Effects of the Three Gorges Dam on preupland and preriparian drawdown zones vegetation in the upper watershed of the Yangtze River, P.R. China. Ecol. Eng. 44, 123–127 (2012).

13. Liu, W. W., Yang, F., Wang, J. & Wang, Y. A study on the plant species dynamic distribution in the water-level-fluctuating zone of main stream and bay of the Three Gorges Reservoir. Plant Sci. 29, 296–306 (2011).

14. Xue, Z. Q. & Xuan, Y. J. A preliminary research about the occurrence and influence factors of Astragalus sinicus L. hard seeds. Seed 4, 68–71 (1997).

15. H滋l, N. & Otte, A. Ecological significance of seed germination characteristics in flood-meadow species. Flora 199, 12–24 (2004).

16. Jutila, H. M. Seed banks of river delta meadows on the west coast of Finland. Annales Botanici Fennici 39, 49–61 (2002).

17. Wang, Q., Liu, H., Yuan, X. Z., Sun, R. & Wang, J. X. Pattern and biodiversity of plant community in water-level-fluctuation zone of Pengxi River after impoundment of Three Gorges Reservoir. Journal of Chongqing Normal University: Natural Science 26, 48–54 (2009).

18. Wang, Q., Yuan, X. Z. & Liu, H. Plant communities in newly created wetlands in water-level fluctuation zone of Three Gorges Reservoir after flooding to 156 m height. Chinese Journal of Ecology 28, 2183–2188 (2009).

19. Sun, R., Yuan, X. Z. & Ding, J. J. Plant communities in water-level-fluctuating zone of Baijia stream in Three Gorges Reservoir after its initiate impounding to 156m height. Wetland Science 8, 1–7 (2010).

20. Shen, J. H., Zeng, B., Shi, M. F. & Liu, J. H. & A yaqiali. Effects of storage condition and duration on seed germination of four annual species growing in water-level-fluctuation zone of Three Gorges Reservoir. Acta Ecologica Sinica 30, 6571–6580 (2010).

21. Primack, R. B. Relationships among flowers, fruits and seeds. Annu. Rev. Ecol. Syst. 18, 409–430 (1987).

22. Wang, Q., Liu, H., Yuan, X. Z., Sun, R. & Wang, J. X. Summarization on causes of seed dormancy and dormancy polymorphism. Acta Botanica Boreali Occidentalia Sinica 23, 837–843 (2003).

23. Song, S. Q., Chen, H. Y. & Jiang, X. C. Seed Biology (Science Press, Beijing, 2008).

24. Williams, W. G. T., Mccartney, L. & Knox, J. P. In-situ analysis of pectic polysaccharides in seed mucilage and at the root surface of Arabidopsis thaliana. Plantas 213, 37–44 (2001).

25. Wang, X. R. & Jiang, Y. Studies on the Landscape Ecology Along Yangtze River in Three Gorges Reservoir Area (Chongqing Section, China (China Architecture and Building Press, Beijing, 2006).

26. China Flora Editing Group. Flora of China 375–376 (Science Press, Beijing, 1979).

Acknowledgements

This work was supported by National Key Research and Development Program of China [2017YFC0505300], Natural Science Foundation of China [grant number 31370443, 31070474, and 3050041], Ministry of Finance & State Council Executive Office of Three Gorges Project Construction Committee of China [grant number 5000002013BB5200001, 5000002013BB5200002].

Author Contributions

B.Z. conceived and designed the experiment. J.L., F.L., Q.A., S.S., and S.L. performed the experiments. J.L. and B.Z. conducted the data analysis, J.L., Q.A., F.L. wrote the paper.

Additional Information

Competing Interests: The authors declare no competing financial interests.

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017