Afforestation in China cools local land surface temperature

Shu-Shi Peng*, Shilong Piao*#1, Zhenzhong Zeng*, Philippe Ciais*, Liming Zhou#, Laurent Z. X. Li#, Ranga B. Myneni#, Yi Yin#, and Hui Zeng#

*Sino-French Institute for Earth System Science, College of Urban and Environmental Sciences, Peking University, Beijing 100871, China; #Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing 100085, China; Laboratoire des Sciences du Climat et de l’Environnement, UMR 1572 CEAN-CNRS-UVSQ, 91191 Gif sur Yvette, France; #Department of Atmospheric and Environmental Sciences, University at Albany, State University of New York, Albany, NY 12222; Laboratoire de Météorologie Dynamique, Centre National de la Recherche Scientifique, Université Pierre et Marie Curie-Paris 6, 75252 Paris, France; Department of Earth and Environment, Boston University, Boston, MA 02215; and #Peking University Shenzhen Graduate School, Shenzhen 518055, China

Edited by Robert E. Dickinson, The University of Texas at Austin, Austin, TX, and approved January 8, 2014 (received for review August 12, 2013)

China has the largest afforested area in the world (~62 million hectares in 2008), and these forests are carbon sinks. The climatic effect of these new forests depends on how radiant and turbulent energy fluxes over these plantations modify surface temperature. For instance, a lower albedo may cause warming, which negates the climatic benefits of carbon sequestration. Here, we used satellite measurements of land surface temperature (LST) from planted forests and adjacent grasslands or croplands in China to understand how afforestation affects LST. Afforestation is found to decrease daytime LST by about 1.1 ± 0.5 °C (mean ± 1 SD) and to increase nighttime LST by about 0.2 ± 0.5 °C, on average. The observed daytime cooling is a result of increased evapotranspiration. The nighttime warming is found to increase with latitude and decrease with average rainfall. Afforestation in dry regions therefore leads to net warming, as daytime cooling is offset by nighttime warming. Thus, it is necessary to carefully consider where to plant trees to realize potential climatic benefits in future afforestation projects.

Results and Discussion

We first randomly sampled 1,000 grid cells, 40 × 40 km in size, that have at least 10% fractional cover of PF (Methods). Grid cells in which an elevation difference in the range of ~100–100 m between PF and natural forests (NF), GR, and CR were selected for further analysis to minimize the effect of elevation on ΔLST. This resulted in 787, 163, and 155 sample grid cells for comparison between PF and NF, GR, and CR, respectively (Fig. 1; SI Appendix, Fig. S1). Fig. 1 B–D shows an example of the distribution of land cover types within a grid cell and the annual daytime and nighttime LSTs. There is almost no difference in annual daytime (~10:30 AM and ~13:30 PM) and nighttime (~22:30 PM and ~01:30 AM) temperatures between PF and NF (ΔLST ~0 °C). However, annual daytime temperatures of GR and CR were higher than that of PF (Fig. 2), at about 1.1 ±

Significance

China has the largest afforested area in the world. Afforestation not only contributes to increased carbon storage but also alters local albedo and turbulent energy fluxes, which offers feedback on the local and regional climate. This study presents previously unidentified observational evidence of the effect of large-scale afforestation on land surface temperature (LST) in China. Afforestation decreases daytime LST, because of enhanced evapotranspiration, and increases nighttime LST. This nighttime warming tends to offset daytime cooling in dry regions. These results suggest it is necessary to carefully consider where to plant trees to achieve potential climatic benefits in future afforestation projects.

Author contributions: S.-S.P. and S.P. designed research; S.-S.P. and Z.Z. performed research; S.-S.P. and Z.Z. analyzed data; and S.-S.P., S.P., P.C., L.Z., L.Z.X.L., R.B.M., Y.-Y., and H.Z. wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

1To whom correspondence should be addressed. E-mail: slpiao@pku.edu.cn.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1315126111/-/DCSupplemental.
0.6 °C (mean ± 1 SD) between GR and PF and 1.2 ± 0.5 °C between CR and PF (these differences are statistically significant at \( P < 0.001 \)). In contrast, the average annual nighttime \( \Delta \text{LST} \) between PF and GR and CR were 0.2 ± 0.5 °C and 0.3 ± 0.5 °C, respectively (Fig. 2), indicating that afforestation warms land surface during the night, a signal of opposite sign but smaller magnitude than the daytime cooling.

The average annual daytime and nighttime \( \Delta \text{LST} \) between PF and short vegetation shows an asymmetric diurnal variation, with a larger magnitude in daytime cooling than nighttime warming (Fig. 2). This asymmetric diurnal cycle of \( \Delta \text{LST} \) between PF and short vegetation is observed in more than 93% (PF vs. GR) and 86% (PF vs. CR) of the sampled grid cells, respectively (SI Appendix, Figs. S2 and S3). We conclude that afforestation of former GR and CR decreases the average daily mean LST by 0.5 ± 0.4 °C and 0.4 ± 0.4 °C respectively, because some of the daytime cooling is offset by nighttime warming.

The asymmetric diurnal cycle of LST results from different energy balance processes (18–20). LST during the daytime is controlled by incoming solar radiation, surface properties (such as albedo and emissivity), partitioning of latent and sensible heat fluxes, and mixing in the near-surface atmospheric boundary layer (16). Incoming solar radiation can be assumed to be similar between adjacent PF and GR or CR pixels. Hence, surface albedo determines the amount of absorbed solar radiation. The expenditure of this energy as latent and sensible heat fluxes is controlled by vegetation activity and soil moisture status (21). Our null hypothesis is a lower albedo and higher ET for PF compared to the adjacent GR vegetation, which equates to extra energy dissipation through latent heat of about 200 ± 310 MJ per year (0.37 ± 0.34 mm day\(^{-1}\)), or about 331 ± 300 MJ per year, in the case of CR vegetation. This enhanced energy loss through ET cools the surface because it exceeds the extra energy that is absorbed (Fig. 2; \( P < 0.001 \) from variance analysis; SI Appendix, Figs. S6 and S7). The \( \Delta \text{ET} \) explains 46% of the variation in daytime \( \Delta \text{LST} \) between PF and CR in the 58 grid cells where \( \Delta \text{Albedo} \) is −1% or higher, but in grid cells where \( \Delta \text{Albedo} \) is lower than −1%, it explains less than 5% of the variation in daytime \( \Delta \text{LST} \). Similar results are obtained for PF and CR vegetation types (SI Appendix, Fig. S8). This analysis suggests that the albedo warming effect is weak, the ET cooling effect controls daytime \( \Delta \text{LST} \). Otherwise, the ET cooling effect could be masked by the stronger albedo warming effect on daytime \( \Delta \text{LST} \).

In general, land surfaces absorb and store energy from the atmosphere during the day and release energy during the night. At night, ET is negligible, and thus LST must be closely related to energy stored during the daytime and to the near-surface atmospheric boundary layer (9, 16). When afforesting GR or CR, Planted forests transpired 0.22 ± 0.35 mm day\(^{-1}\) more than the adjacent GR vegetation, which equates to extra energy dissipation through latent heat of about 200 ± 310 MJ per year (0.37 ± 0.34 mm day\(^{-1}\)), or about 331 ± 300 MJ per year, in the case of CR vegetation. This enhanced energy loss through ET cools the surface because it exceeds the extra energy that is absorbed (Fig. 2; \( P < 0.001 \) from variance analysis; SI Appendix, Figs. S6 and S7). The \( \Delta \text{ET} \) explains 46% of the variation in daytime \( \Delta \text{LST} \) between PF and CR in the 58 grid cells where \( \Delta \text{Albedo} \) is −1% or higher, but in grid cells where \( \Delta \text{Albedo} \) is lower than −1%, it explains less than 5% of the variation in daytime \( \Delta \text{LST} \). Similar results are obtained for PF and CR vegetation types (SI Appendix, Fig. S8). This analysis suggests that the albedo warming effect is weak, the ET cooling effect controls daytime \( \Delta \text{LST} \). Otherwise, the ET cooling effect could be masked by the stronger albedo warming effect on daytime \( \Delta \text{LST} \).

In general, land surfaces absorb and store energy from the atmosphere during the day and release energy during the night. At night, ET is negligible, and thus LST must be closely related to energy stored during the daytime and to the near-surface atmospheric boundary layer (9, 16). When afforesting GR or CR, Planted forests transpired 0.22 ± 0.35 mm day\(^{-1}\) more than the adjacent GR vegetation, which equates to extra energy dissipation through latent heat of about 200 ± 310 MJ per year (0.37 ± 0.34 mm day\(^{-1}\)), or about 331 ± 300 MJ per year, in the case of CR vegetation. This enhanced energy loss through ET cools the surface because it exceeds the extra energy that is absorbed (Fig. 2; \( P < 0.001 \) from variance analysis; SI Appendix, Figs. S6 and S7). The \( \Delta \text{ET} \) explains 46% of the variation in daytime \( \Delta \text{LST} \) between PF and CR in the 58 grid cells where \( \Delta \text{Albedo} \) is −1% or higher, but in grid cells where \( \Delta \text{Albedo} \) is lower than −1%, it explains less than 5% of the variation in daytime \( \Delta \text{LST} \). Similar results are obtained for PF and CR vegetation types (SI Appendix, Fig. S8). This analysis suggests that the albedo warming effect is weak, the ET cooling effect controls daytime \( \Delta \text{LST} \). Otherwise, the ET cooling effect could be masked by the stronger albedo warming effect on daytime \( \Delta \text{LST} \).

In general, land surfaces absorb and store energy from the atmosphere during the day and release energy during the night. At night, ET is negligible, and thus LST must be closely related to energy stored during the daytime and to the near-surface atmospheric boundary layer (9, 16). When afforesting GR or CR, Planted forests transpired 0.22 ± 0.35 mm day\(^{-1}\) more than the adjacent GR vegetation, which equates to extra energy dissipation through latent heat of about 200 ± 310 MJ per year (0.37 ± 0.34 mm day\(^{-1}\)), or about 331 ± 300 MJ per year, in the case of CR vegetation. This enhanced energy loss through ET cools the surface because it exceeds the extra energy that is absorbed (Fig. 2; \( P < 0.001 \) from variance analysis; SI Appendix, Figs. S6 and S7). The \( \Delta \text{ET} \) explains 46% of the variation in daytime \( \Delta \text{LST} \) between PF and CR in the 58 grid cells where \( \Delta \text{Albedo} \) is −1% or higher, but in grid cells where \( \Delta \text{Albedo} \) is lower than −1%, it explains less than 5% of the variation in daytime \( \Delta \text{LST} \). Similar results are obtained for PF and CR vegetation types (SI Appendix, Fig. S8). This analysis suggests that the albedo warming effect is weak, the ET cooling effect controls daytime \( \Delta \text{LST} \). Otherwise, the ET cooling effect could be masked by the stronger albedo warming effect on daytime \( \Delta \text{LST} \).
it is likely that the increase in surface heat capacity (e.g., as a result of increased vegetation) may result in more daytime heat storage, and thus more nighttime heating, and that the increase in air humidity (e.g., as a result of enhanced daytime evapotranspiration) near the surface and the enhancement of boundary layer cloud formation may result in more downward longwave radiation received from the atmosphere and reduce the outgoing longwave radiation from the plantated forests. This longwave radiative imbalance has a stronger effect during nighttime, when the boundary layer is thinner and more stable, than during daytime (18–20). In addition, the nighttime warming effect could be magnified as a result of reduced atmospheric turbulence from a more stable stratification over trees (9). This reduces heat dissipation from forest cover types compared with open lands of GR or CR. We found that the nighttime ΔLST between PF and short vegetation is significantly and negatively correlated with ΔET and ΔAlbedo (SI Appendix, Figs. S6 and S7). This suggests that a larger ΔET relative to the excess solar energy absorption by PF during the day results in a smaller warming effect during the nighttime, which confirms the hypothesis that nighttime warming largely reflects the release of daytime heat storage.

More daytime heat storage could result in a larger nighttime warming effect in areas where there is not enough soil moisture for transpiration by planted forests to compensate for the excess absorbed solar radiation. Indeed, the nighttime ΔLST is significantly and negatively correlated to annual precipitation (MAP) [R = −0.34 (P < 0.001) for PF vs. GR; R = −0.46 (P < 0.001) for PF vs. CR]. The nighttime warming effect almost cancels the daytime cooling effect from afforestation of grasslands in areas with MAP between 400 and 600 mm y⁻¹ (average daily mean ΔLST, −0.1 ± 0.6 °C; SI Appendix, Fig. S9). In the case of afforestation of CR, the average daily mean ΔLST is −0.1 ± 0.3 °C in regions with MAP between 600 and 800 mm y⁻¹ (SI Appendix, Fig. S10). The nighttime ΔLST between PF and GR or CR is close to zero, but the daytime cooling effect is ~1.3 ± 0.5 °C in wetter regions (i.e., MAP > 800 mm y⁻¹ for PF vs. GR and MAP > 1,000 mm y⁻¹ for PF vs. CR; SI Appendix, Figs. S9 and S10). This is consistent with previous findings of afforestation effects in wet temperate areas (9). Furthermore, the fraction of sample grid cells with positive daily mean ΔLST between PF and GR decreases from 45% in areas with MAP between 400 and 600 mm y⁻¹ to 0% in regions with MAP higher than 800 mm y⁻¹ (SI Appendix, Fig. S11). Similar results are obtained for the case of contrasted analysis between PF and CR (SI Appendix, Fig. S11). These results suggest that afforestation will likely lead to warming, rather than cooling, in relatively dry regions.

The cooling effect of afforestation decreases with increasing latitude and even switches to a local warming effect in high-latitude regions (SI Appendix, Figs. S12 and S13). For example, the daytime cooling effect of afforestation is completely offset by the nighttime warming effect in areas north of 45°N (daily mean ΔLST, 0.4 ± 0.4 °C; SI Appendix, Fig. S12). In contrast, afforestation of lands south of 35°N still have a clear cooling effect (ΔLST, −0.6 ± 0.3 °C; SI Appendix, Figs. S12 and S13). Both ΔET and ΔAlbedo between PF and GR or CR significantly decrease with latitude (SI Appendix, Figs. S12 and S13). Thus, going from south to north, PF absorbs more incoming radiation and produces less ET compared with adjacent short vegetation. This surface energy imbalance leads to a larger daytime cooling relative to nighttime warming in the south compared with the north (SI Appendix, Figs. S12 and S13). North of 35°N, the extra ET by PF is smaller than the extra absorbed solar radiation (SI Appendix, Figs. S14 and S15), but daytime ΔLST still shows a cooling effect (SI Appendix, Figs. S12 and S13). This suggests that increased sensible heat flux from PF may increase the efficiency of convective heat transport, which results in daytime cooling and also reduces the explanatory power of ΔET on daytime ΔLST when ΔAlbedo is lower than ~1% between PF and GR and ΔAlbedo is lower than ~2% between PF and CR (SI Appendix, Fig. S8). The lack of high-resolution gridded data sets of sensible heat transport precludes a detailed investigation of the respective cooling effects of ET and convective heat transfer. In addition, it is difficult to delineate the exact bioclimatic boundary separating the warming versus cooling effects of afforestation because the area of forest plantations north of 45°N is much smaller (Fig. S13).

The warming effect of afforestation at higher latitudes is augmented in winter because of the differences in albedo of tall versus short vegetation, as the latter can be covered by snow (8). In line with this argument, the nighttime ΔLST between PF and CR is larger in winter than in summer in areas north of 35°N (Fig. 4). Here, afforestation of CR has a net warming effect during both daytime (0.0 ± 0.6 °C) and nighttime (1.5 ± 0.8 °C) in winter. This is because ΔAlbedo is quite large (~7.1 ± 3.3%) and ΔET is negligible (SI Appendix, Figs. S16 and S17). In summer, however, afforestation enhances ΔET by about 1.0 ± 0.4 mm day⁻¹, but ΔAlbedo is almost negligible (SI Appendix, Fig. S18). The strong warming effect during winter emphasizes the existence of a significant positive snow–albedo feedback (Fig. 4). The same is not seen in southern parts, as expected (SI Appendix, Fig. S18).

Conclusions

China plans to increase afforested area by about 40 million hectares from 2005 to 2020 to mitigate climate change (2). The challenge is to identify locations where afforestation will create the largest climatic benefits and sustain other ecological services (11). Here we present previously unidentified observational evidence for the effect of large-scale afforestation on temperature in China, using MODIS data products. The cooling/warming effects resulting from sensible heat transport and longwave radiation emission of afforested lands are still poorly understood...
because of a lack of requisite data. The radiative temperature considered in this study is subject to a larger change than the more commonly reported 2-m air temperature. Future studies should assess the full range of climatic effects of afforestation by combining energy fluxes from eddy flux towers, satellite observations, and land surface models coupled with climate models.

**Methods**

**MODIS Data.** We use MODIS collection-5 products of LST, land cover map, ET, and surface shortwave albedo at 1 km resolution. These products have been used extensively in a variety of areas and are proven to be of high quality (15, 16). MODIS Terra and Aqua instruments are sun-synchronous and image the entire Earth every 1–2 d. For LST, we use the 8-d average LST from EOS-Aqua-MODIS (MYD11A2) and EOS-Terra-MODIS (MOD11A1) which were generated using land cover, leaf area index, air temperature, air pressure, air humidity, and net radiation as input data (21) independent of the MODIS LST product. The mean absolute bias of MODIS ET is about 0.3 mm day−1 compared with ET observations from eddy flux towers (21). The MODIS albedo (MCD43B3) products used in this study include black sky albedo and white sky albedo over shortwave broadband (0.3–5.0 μm), with 1-km spatial resolution and an 8-d interval from 2003 to 2010 (24). We use white sky albedo in this study, and the bias of MODIS albedo is mostly less than 5% (25). Yearly MODIS land use and land cover map (MCD12Q1) in 2004 was used to distinguish forest, GR, and CR pixels (26).

**Planted Forests Map and Climate Data.** The spatial distribution of PF map at 1-km resolution was obtained from the report of the Seventh National Forest Resource Inventory (2004–2008), released by China’s State Forestry Administration (2). The mean annual precipitation data during the period of 1980–2009 used in this study are the Climate Research Unit time-series 3.1 climate data set obtained from the University of East Anglia (27). Data on the surface incoming solar radiation under all sky conditions, with 1° resolution, during the period of 2003–2010 were obtained from the Clouds and Earth’s Radiant Energy System (http://ceres.larc.nasa.gov/).

**Analyses.** First, we randomly sampled 1,000 grid cells, 40 × 40 km in size, that have at least 10% fractional cover of planted forests (see detailed algorithm in SI Appendix). We also applied the same analysis with grid cells with at least 5% fractional cover of planted forest, and the results are similar. Within each 40 × 40 km grid cell, the differences in LST (ΔLST) between PF and NF, GR, and CR are supposed to account for the changes in LST resulting from reforestation or afforestation of NF, GR, and CR. To minimize the effect of elevation on ΔLST, we only selected grid cells in which elevation difference was in the range of −100–100 m between PF and NF, GR, and CR for further analysis. This resulted in 787, 163, and 155 sample grid cells for comparison between PF and NF, GR, and CR, respectively (Fig. 1; SI Appendix, Fig. S5). As the LST has four measurement times, the Terra and Aqua data are also combined to produce daytime (averages of ~10:30 AM and ~1:30 PM) and nighttime (averages of ~10:30 PM and ~1:30 AM) LSTs. For each sample area, we averaged 8-d interval ΔLST into monthly means during the period of 2003–2010 to show the seasonal cycle. Similar to ΔLST, we calculated the differences in ET (ΔET) and albedo (ΔAlbedo) between PF and adjacent NF, GR, and CR to gain insights of diurnal cycle, seasonal cycle, and spatial variations of ΔLST. The fractional cover of planted forest in the 40 × 40 km sample grid cells have little effect on ΔLST (R2 = 0.1–0.8; SI Appendix, Fig. S50). We found similar results using bigger sample grid cells (50 × 50 km or 100 × 100 km; SI Appendix, Figs. S21 and S22). In addition, we also found similar results using a regular grid sample method (i.e., we sampled grid cells every 40 km from 55°N to 15°N and every 40 km from 70°E to 140°E; SI Appendix, Figs. S23 and S24).

**ACKNOWLEDGMENTS.** This study was supported by the National Natural Science Foundation of China (41122004), National Basic Research Program of China (2013CB956303), National Youth Top-notch Talent Support Program in China, and Chinese Ministry of Environmental Protection Grant (201209031). R.B.M. acknowledges support from NASA Earth Science Division. L.Z. acknowledges support from the National Science Foundation (NSF AGS-1247137).

1. Algorithm of random sample method

We randomly sampled one thousand 40 km × 40 km grid cells that have at least 10% fractional cover of planted forests by the following algorithm.

Step 1, a point (latitude and longitude values) is randomly generated within China as the center of a 40 km × 40 km grid cell.

Step 2, if there are more than 10% planted forest pixels in the 40 km × 40 km grid cell sampled by Step 1, this grid cell is selected and the number of total sample grid cells plus one. Otherwise, this random sample grid cell is discarded and the number of total sample grid cells is unchanged.

Step 3, if the number of total sample grid cells is smaller than 1000, then go to Step 1. Otherwise stop and finish.
2. Regular grid sample method

We aggregated the MODIS 1km land cover map and plantation map of China into grids of 40 km by 40 km (sample every 40 km from 55°N to 15°N and every 40 km from 70°E to 140°E). There are total 594 grid cells that have at least 10% fractional cover of planted forests. To minimize the effect of elevation on ΔLST, we only selected grid cells in which elevation difference in the range of -100~100 m between PF and NF, GR and CR for further analysis. This resulted in 480, 94 and 97 sample grid cells for comparison between PF and NF, GR and CR, respectively (Fig. S23). The spatial distributions of the sampled grid cells by regular grid sample method are similar with that by random sample method (Fig. S1 and S23). The results of sampled grid cells by regular grid sample method are similar as that shown in the main text (Fig. S24).
Figure S1. The spatial distributions of the sampled grid cells by random sample method. (A) 787 sample grid cells for comparison between planted forests (PF) and nature forests (NF). (B) 163 sample grid cells for comparison between planted forests (PF) and grasslands (GR). (C) 155 sample grid cells for comparison between planted forests (PF) and croplands (CR). The red dots are the locations of the sample grid cells center.
Figure S2. The spatial distributions of annual daytime ΔLST. (A) Daytime ΔLST between planted forests (PF) and nature forests (NF). (B) Daytime ΔLST between planted forests (PF) and grasslands (GR). (C) Daytime ΔLST between planted forests (PF) and croplands (CR). The right panels of A, B and C show the frequency distributions of corresponding daytime ΔLST.
Figure S3. The spatial distributions of annual nighttime ΔLST. (A) Nighttime ΔLST between planted forests (PF) and nature forests (NF). (B) Nighttime ΔLST between planted forests (PF) and grasslands (GR). (C) Nighttime ΔLST between planted forests (PF) and croplands (CR). The right panels of A, B and C show the frequency distributions of corresponding nighttime ΔLST.
**Figure S4.** The spatial distributions of annual $\Delta$Albedo. (A) $\Delta$Albedo between planted forests (PF) and nature forests (NF). (B) $\Delta$Albedo between planted forests (PF) and grasslands (GR). (C) $\Delta$Albedo between planted forests (PF) and croplands (CR). The right panels of A, B and C show the frequency distributions of corresponding $\Delta$Albedo.
Figure S5. The spatial distributions of annual $\Delta$ET. (A) $\Delta$ET between planted forests (PF) and natural forests (NF). (B) $\Delta$ET between planted forests (PF) and grasslands (GR). (C) $\Delta$ET between planted forests (PF) and croplands (CR). The right panels of A, B and C show the frequency distributions of corresponding $\Delta$ET.
**Figure S6.** The average of annual daytime and nighttime ΔLST between planted forests and grasslands is shown for different ΔET (mm day\(^{-1}\)) and ΔAlbedo (%) bins. The insets show the correlation between annual daytime and nighttime ΔLST and ΔET and ΔAlbedo. Average annual daytime (A) and nighttime (B) ΔLST for different ΔET binned into 0.5 mm day\(^{-1}\) intervals. Average annual daytime (C) and nighttime (D) ΔLST for different ΔAlbedo binned into 1% intervals.
Figure S7. The average of annual daytime and nighttime ΔLST between planted forests and croplands is shown for different ΔET (mm day\(^{-1}\)) and ΔAlbedo (%) bins. The insets show the correlation between annual daytime and nighttime ΔLST and ΔET and ΔAlbedo. Average annual daytime (A) and nighttime (B) ΔLST for different ΔET binned into 0.5 mm day\(^{-1}\) intervals. Average annual daytime (C) and nighttime (D) ΔLST for different ΔAlbedo binned into 1% intervals.
Figure S8. The relationships between annual daytime ΔLST and ΔET are shown for different ΔAlbedo bins. (A) ΔAlbedo<-2%, (B) -2%≤ΔAlbedo<-1% and (C) ΔAlbedo≥-1% between planted forests and grasslands; (D) ΔAlbedo<-2%, (E) -2%≤ΔAlbedo<-1% and (F) ΔAlbedo≥-1% between planted forests and croplands. The red line is the linear regressed line.
**Figure S9.** Box and whisker plots for annual (A) daytime (blue) and nighttime (red) ΔLST, (B) ΔAlbedo and (C) ΔET between planted forests and grasslands for different mean annual precipitation bins. The outliers (> 2 SD) are shown as empty circle.
Figure S10. Box and whisker plots for annual (A) daytime (blue) and nighttime (red) \( \Delta \text{LST} \), (B) \( \Delta \text{Albedo} \) and (C) \( \Delta \text{ET} \) between planted forests and croplands for different mean annual precipitation bins. The outliers (> 2 SD) are shown as empty circle.
Figure S11. Fraction of sample grid cells with daily mean ΔLST > 0 °C (i.e. nighttime warming effect surpasses daytime cooling) between planted forests and (A) grasslands and (B) croplands for different mean annual precipitation bins. The number of sample grid cells (N) is also marked for each mean annual precipitation bin.
**Figure S12.** Box and whisker plots for annual (A) daytime (blue) and nighttime (red) ΔLST, (B) ΔAlbedo and (C) ΔET between planted forests and grasslands for different latitude bins. The outliers (> 2 SD) are shown as empty circle.
Figure S13. Box and whisker plots for annual (a) daytime (blue) and nighttime (red) ΔLST, (b) ΔAlbedo and (c) ΔET between planted forests and croplands for different latitude bins. The outliers (> 2 SD) are shown as empty circle.
Figure S14. Box and whisker plots for (a) Spring, (b) summer, (c) autumn, (d) winter and (e) annual difference in absorbed solar radiation ($\Delta$Rn = -1*ΔAlbedo* incoming solar radiation) and $\Delta$ET between planted forests and grasslands for different latitude bins. Red and blue boxes indicate $\Delta$Rn and $\Delta$ET, respectively. Red and blue lines are the linear regressed line for $\Delta$Rn and $\Delta$ET along latitude, respectively. The outliers (> 2 SD) are shown as empty circle.
Figure S15. Box and whisker plots for (a) Spring, (b) summer, (c) autumn, (d) winter and (e) annual difference in absorbed solar radiation (\(\Delta R_n = -1 \times \Delta \text{Albedo} \times \text{incoming solar radiation}\)) and \(\Delta \text{ET}\) between planted forests and croplands for different latitude bins. Red and blue boxes indicate \(\Delta R_n\) and \(\Delta \text{ET}\), respectively. Red and blue lines are the linear regressed line for \(\Delta R_n\) and \(\Delta \text{ET}\) along latitude, respectively. The outliers (> 2 SD) are shown as empty circle.
Figure S16. Box and whisker plots for winter (A) daytime (blue) and nighttime (red) ΔLST, (B) ΔAlbedo and (C) ΔET between planted forests and grasslands for different latitude bins. The outliers (> 2 SD) are shown as empty circle.
Figure S17. Box and whisker plots for winter (A) daytime (blue) and nighttime (red) ΔLST, (B) ΔAlbedo and (C) ΔET between planted forests and croplands for different latitude bins. The outliers (> 2 SD) are shown as empty circle.
Figure S18. The mean seasonal cycle of differences in (A) daytime and (B) nighttime land surface temperature (ΔLST), (C) albedo (ΔAlbedo, %) and (D) evapotranspiration (ΔET, mm day⁻¹) between planted forests (PF) and the surrounding grasslands (GR) and croplands (CR) in southern China (south of 35°N) during the period 2003-2010. The colorful lines and lighted shaded areas represent the mean and standard deviation of all sample grid cells south of 35°N, respectively.
**Figure S19.** Relationships between fraction of planted forests (PF) pixels in the sample grid cells and annual daytime and nighttime $\Delta$LST between planted forests and grasslands (croplands) over the 40 km $\times$ 40 km sample grid cells. **(A)** Daytime and **(B)** nighttime $\Delta$LST between planted forests and grasslands. **(C)** Daytime and **(D)** nighttime $\Delta$LST between planted forests and croplands.
Figure S20. Relationships between difference in elevation from digital elevation model (ΔDEM) and annual daytime and nighttime ΔLST between planted forests and grasslands (croplands) across the sample grid cells. (A) Daytime and (B) nighttime ΔLST between planted forests and grasslands. (C) Daytime and (D) nighttime ΔLST between planted forests and croplands.
**Figure S21.** Same as Fig. 2, but for 50 km × 50 km sample grid cells.
Figure S22. Same as Fig. 2, but for $100 \text{ km} \times 100 \text{ km}$ sample grid cells.
**Figure S23.** The spatial distributions of sample grid cells by regular grid sample method. **A,** 480 sample grid cells for comparison between planted forests and natural forests. **B,** 94 sample grid cells for comparison between planted forests and grasslands. **C,** 160 sample grid cells for comparison between planted forests and croplands. The red dots are the locations of the sample grid cells center.
Figure S24. Same as Fig. 2, but for regular grid sample method.