

<u>Figure 11</u> Normalize distribution Index (NDVI) in Sukhothai paddy field and Lampang teak plantation during August 2002-January 2003.

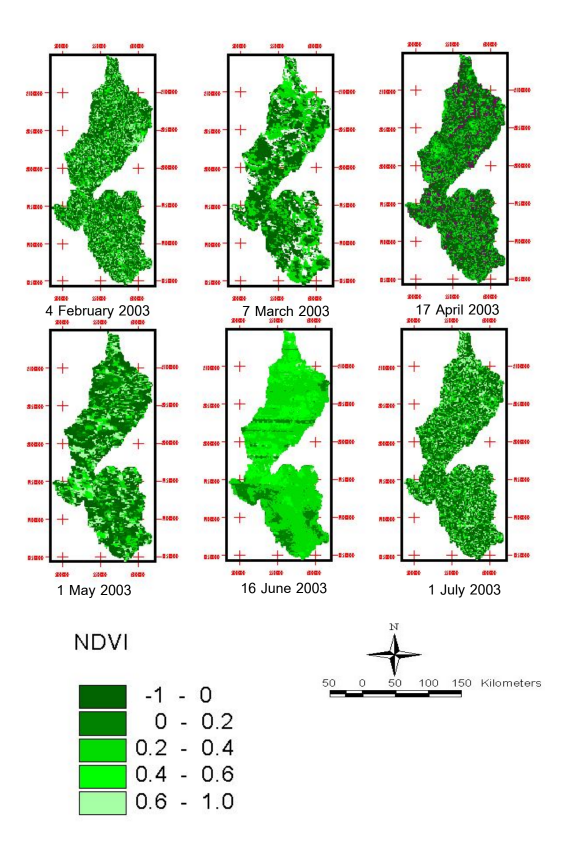
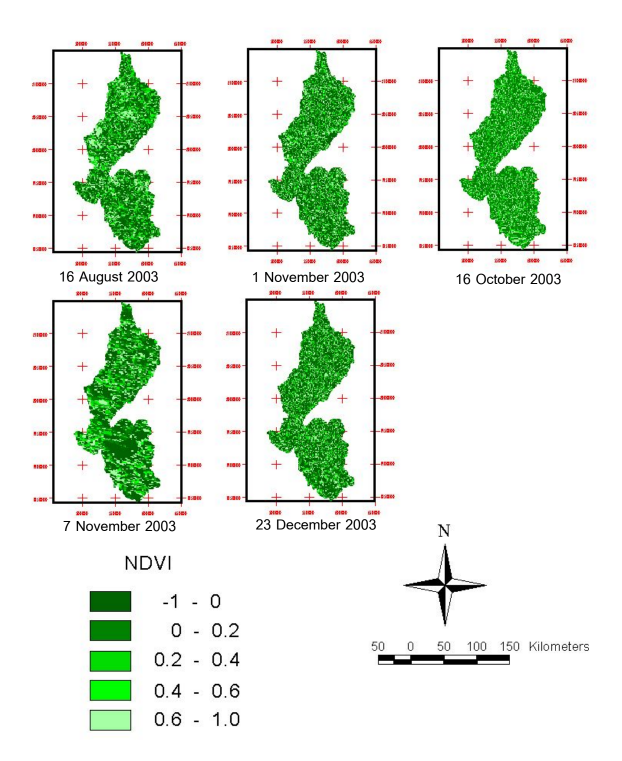
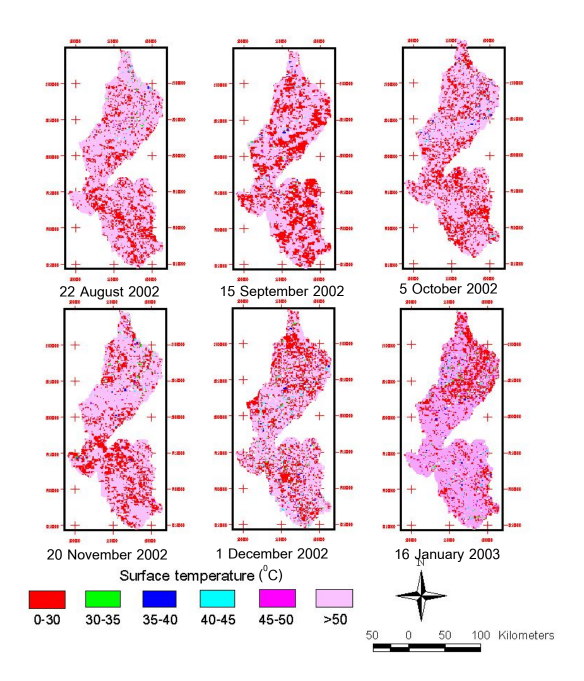


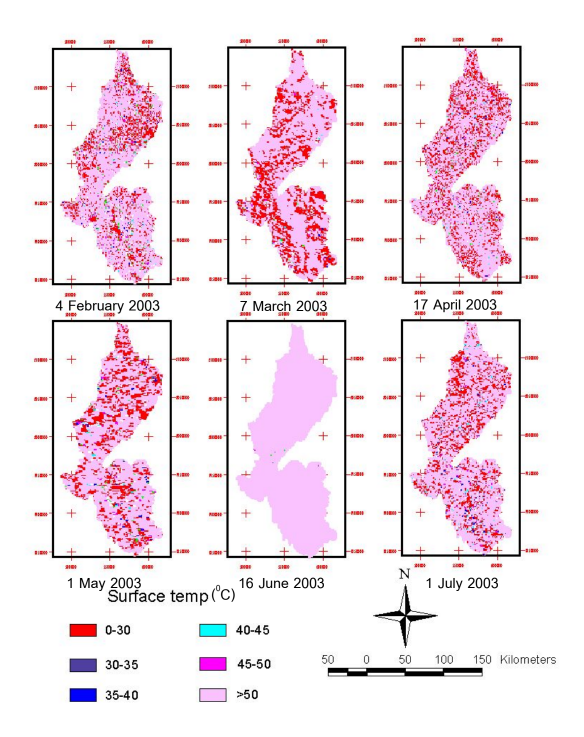
Figure 12 Normalize distribution Index (NDVI) in Sukhothai paddy field and Lampang teak plantation during February 2003-July 2003.



<u>Figure 13</u> Normalize distribution Index (NDVI) in Sukhothai paddy field and Lampang teak plantation during August 2003-December 2003.



<u>Figure 15</u> Surface temperature in Sukhothai paddy field and Lampang teak plantation during August 2002-January 2003.



<u>Figure 16</u> Surface temperature in Sukhothai paddy field and Lampang teak plantation during February 2003-July 2003.

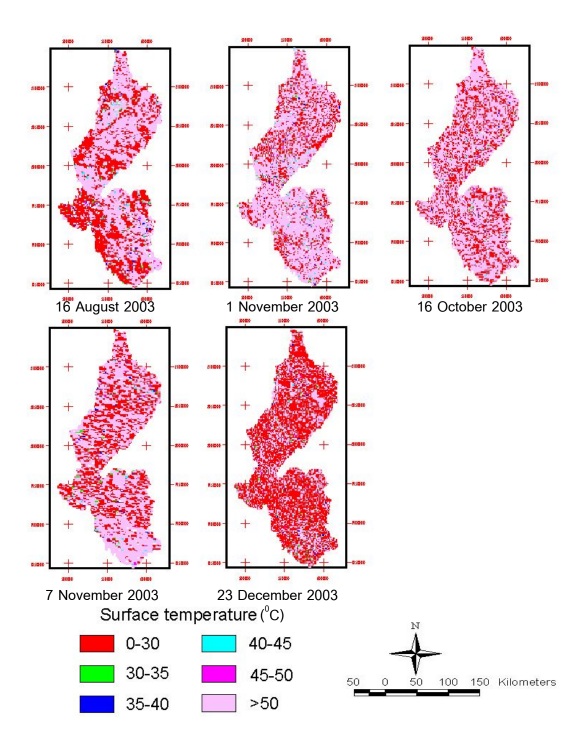
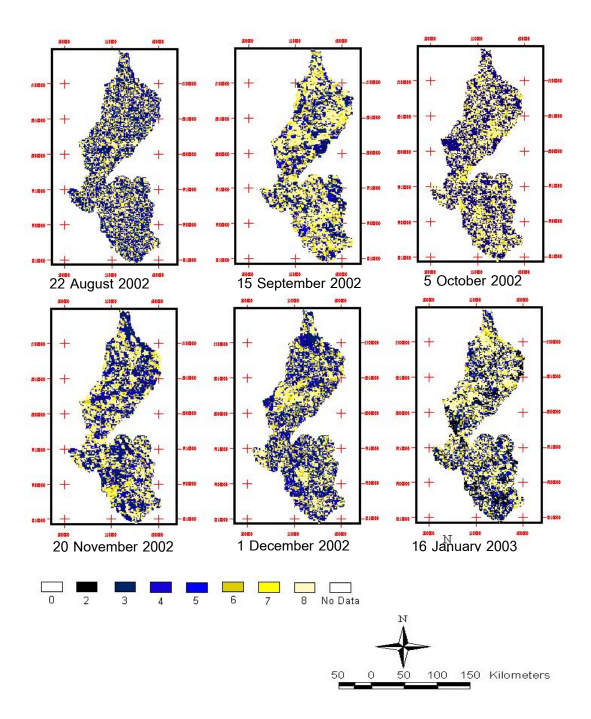


Figure 17 Surface temperature in Sukhothai paddy field and Lampang teak plantation during August 2003-December 2003.



<u>Figure 20</u> Surface albedo in Sukhothai paddy field and Lampang teak plantation during August 2002-January 2003.

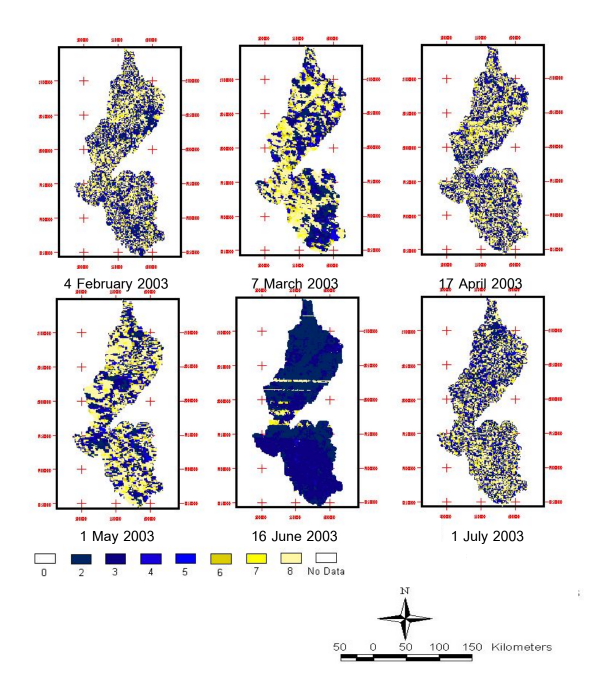
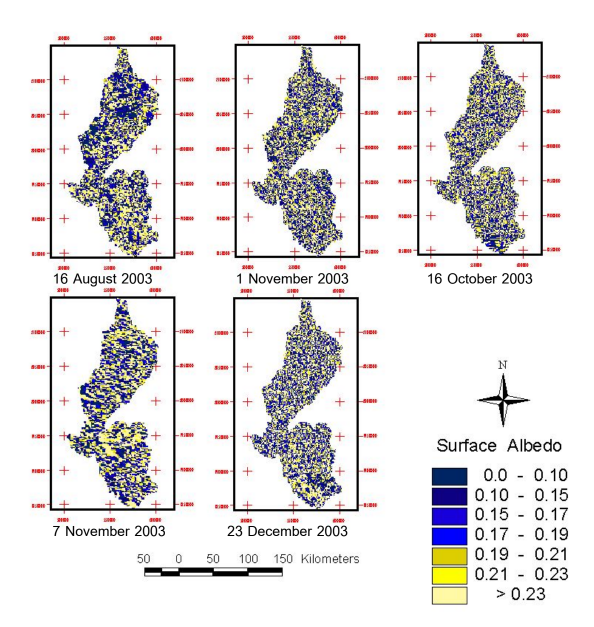
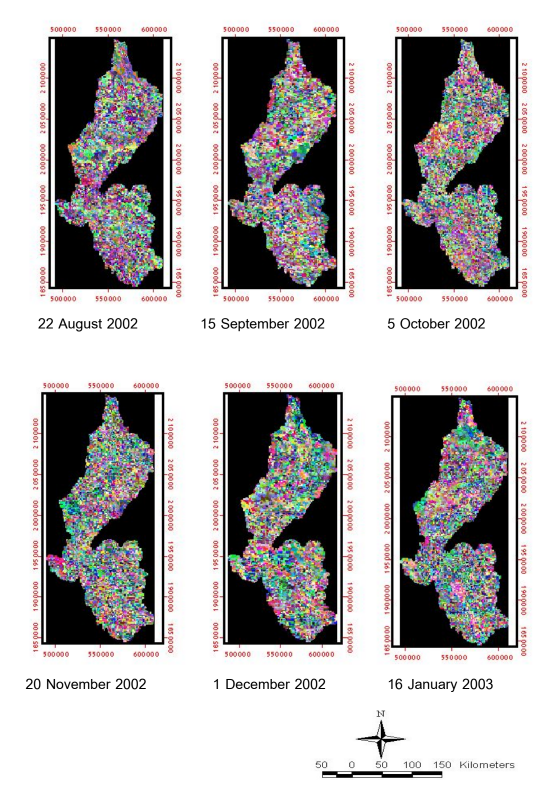


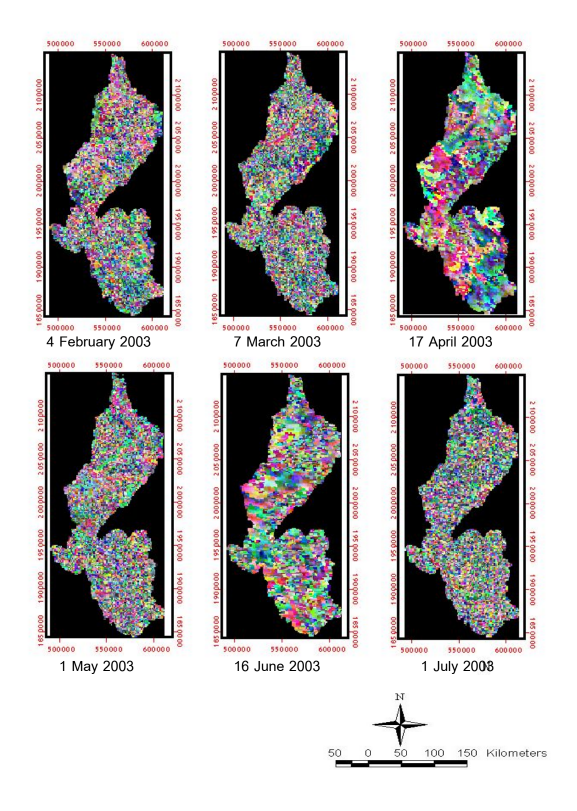
Figure 21 Surface albedo in Sukhothai paddy field and Lampang teak plantation during February 2003-July 2003.



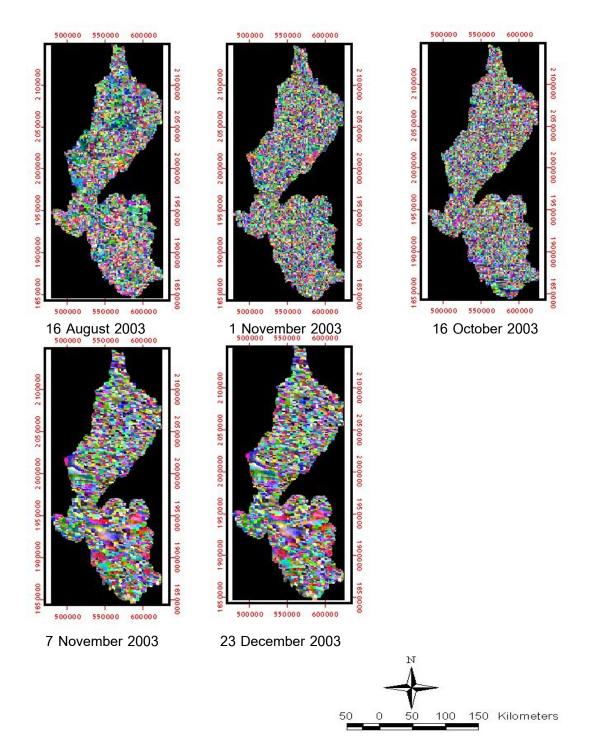
<u>Figure 22</u> Surface albedo in Sukhothai paddy field and Lampang teak plantation during August 2003-December 2003.



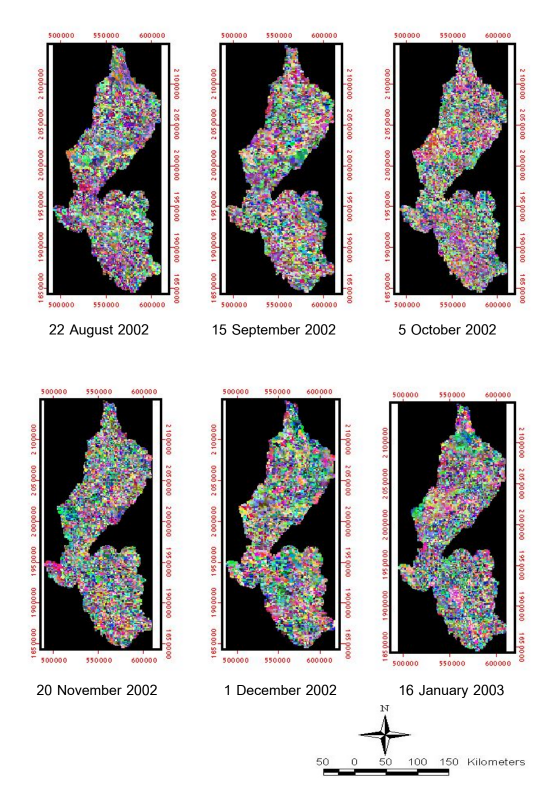
<u>Figure 24</u> Evaporative fraction (EF) in Sukhothai paddy field and Lampang teak plantation during August 2002-January 2003.



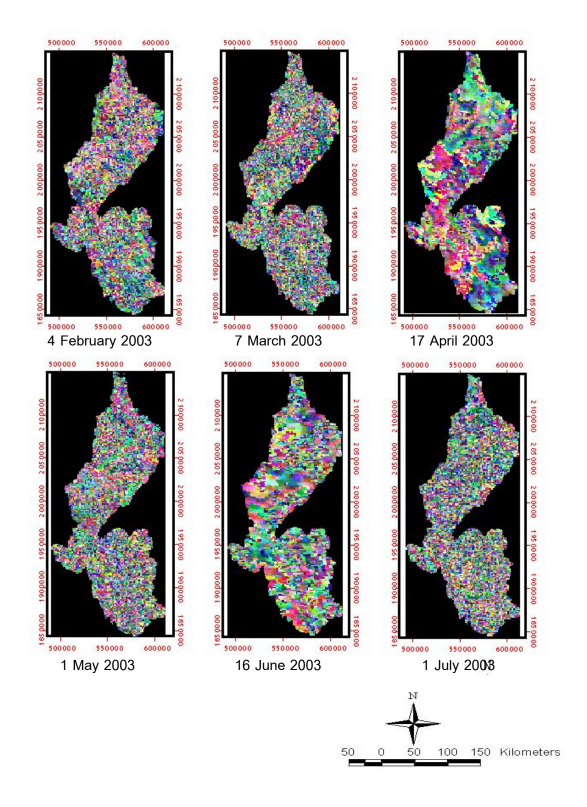
<u>Figure 25</u> Evaporative fraction (EF) in Sukhothai paddy field and Lampang teak plantation during February 2003-July 2003.



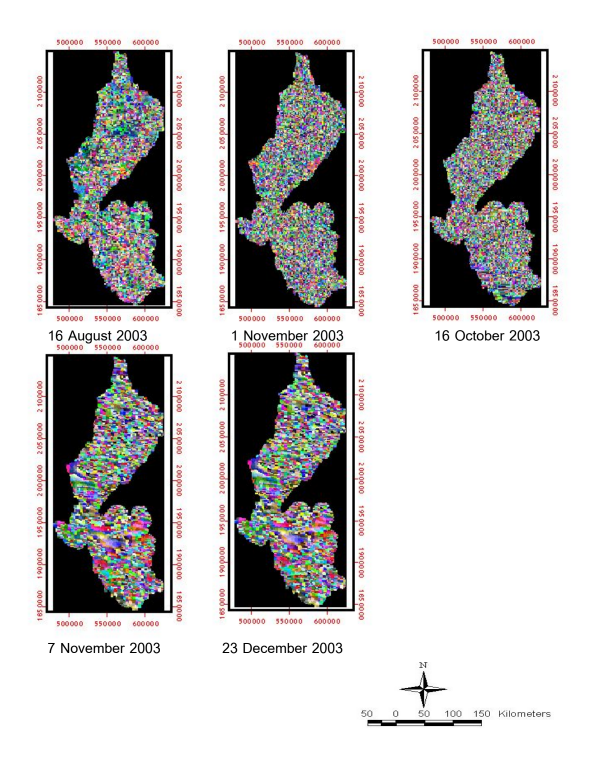
<u>Figure 26</u> Evaporative fraction (EF) in Sukhothai paddy field and Lampang teak plantation during August 2003-December 2003.



<u>Figure 27</u> Estimation evapotranspiration (ETest) in Sukhothai paddy field and Lampang teak plantation during August 2002-January 2003.



<u>Figure 28</u> Estimation evapotranspiration (ETest) in Sukhothai paddy field and Lampang teak plantation during February 2003-July 2003.



<u>Figure 29</u> Estimation evapotranspiration (ETest) in Sukhothai paddy field and Lampang teak plantation during August 2003-December 2003.