



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>My decision is "minor revision."</p> <p>This is an interesting paper. Please revise the manuscript following the comments under.</p> <ul style="list-style-type: none"> Abstract style for the journal is as under. Please follow our style. <ul style="list-style-type: none"> Aims: Study design: Place and Duration of Study: Methodology: Results: Conclusion: Please write the purpose of your study in Introduction. Figure 1 is not clear. Please explain more details. What is "rr-rr" under Figure 1? Explanation of Figure 4 appeared in the section 4.0.4. So, Figure 4 should be Figure 9 because it came next to Figure 8. Explanation of Figure 5 appeared in the section 4.0.5. So, Figure 5 should be Figure 9 because it came next to Figure 8. In this paper. The section 3.0.7 is critical. Please explain Table 3 using figures. Please explain the followings. <ul style="list-style-type: none"> -Leaf Area Index 2. What is "2?" -Leaf Area Index 5. What is "5?" -Soil depth? -LAI 2/70-150mm and LAI 5/70-150? Please explain by a figure. -LAI 2/70-150mm and LAI 5/500? Please explain by a figure. Temperatures show in second decimal places. Why it needs to show in second decimal places? In first decimal place is enough. <p>Please consult the English to a native.</p>	<p>Corrections made in the manuscript</p> <p>Corrections made in the manuscript. Figure 1 is the floor plan of the test cell used for the simulation. r-r indicates a section trough the test cell to show the building materials and their specification used.</p> <p>Correction made per editors comments.</p> <p>Correction made per editors comments.</p> <p>Figures can't be used to explain Table 3.</p> <p>Explanation given per editors comments.</p> <p>As indicated under scenarios in 3.0.7. LA I represent Leaf Area Index which is a measurement of development of canopy at a given time. It can be quantified by the formula $LAI = \frac{\text{Leaf area (m}^2\text{)}}{\text{Ground cover (m}^2\text{)}}$.</p> <p>Soil depth indicates the thickness of the soil measured in millimeters.</p> <p>For accuracy and easy reading, temperature readings are taken to at least 2 decimal places.</p>