

		HEAT SOURCES			
	Main strategies	Conduction	Ventilation	Radiation	Moisture transf.
<b>WINTER (cold season)</b>	<i>Increase heat gain</i>	<i>Improve heat storage when available</i>	Improve indirect gains from warm soil or sun	Improve solar gains	-
	<i>Reduce heat loss</i>	Reduce heat transfer from inside	Reduce air exchanges and infiltrations	(*)	-
<b>SUMMER (hot season)</b>	<i>Reduce heat gain</i>	Reduce heat transf. from out to inside Reduce heat storage.	Reduce air exchanges and infiltrations of hotter external air	Reduce solar gains	-
	<i>Increase heat loss</i>	Increase heat transf. from in. to outside	Improve air exchanges and infiltrations of colder external air	Increase radiant losses (cooling)	Use evaporative cooling
<b>SOURCES</b>		-	Atmosphere (+earth)	Sun	-
<b>SINKS</b>		Earth	Atmosphere (+earth)	Sky vault	Atmosphere (+water)