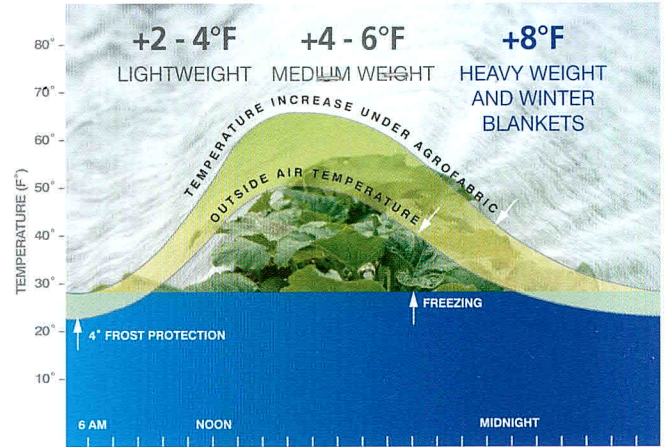


Essential frost protection without irrigation! Now more flexible, stronger with reinforced seams.

It's an All-New AgroFabric from edge-to-edge featuring two-way flexibility that improves performance at any weight plus our new signature blue-green reinforced seam for improved strength in the field.

- Lightweight – up to 4°F frost protection for high-value, frost-sensitive vegetables, establish spring transplants, improve yield, early and late market windows
- Medium Weight +4° to 6°F frost protection and overwintering for sensitive ornamentals in moderate climates
- Heavyweight +6° to 8°F provides emergency freeze protection to strawberries, citrus, foliage and nursery stock
- Extra heavyweight 8°F + for overwintering foliage, nursery stock and ornamentals in harsh climates
- AgroFabrics are available in the widest range of sizes and lengths up to 60' wide, plus custom sizes for special needs
- Order early to insure availability or custom sizing



AgroFabric® creates a stable, favorable microclimate by capturing extra heat during the day – and then slowing the loss of stored heat at night from the soil. As a result, AgroFabric raises minimum temperatures, without suffocating, crushing or breaking plants the way plastic could. It's porous to allow air and water, plus the sunlight needed to flourish.

From lightweight to extra heavyweight, AgroFabric offers weights for every climate and crop need

AGROFABRIC COVERS	TEMPERATURE	PRO GRADE	BASIS WEIGHT	U.V. STABLE, TRANSMITS %	WIDTHS	FROST PROTECTION	OVER-WINTERING	INSECT PROTECTION	STORE/REUSE
	+2° to 4° F	PRO17	0.50 oz. per sq. yd.	95% light		From 2 ft. up to 60 ft. wide in 10- and/or 13-ft. panels	•		•
+4° to 6° F	PRO19	0.55 oz. per sq. yd.	95% light	•					
	PRO25	0.75 oz. per sq. yd.	85% light	•					
	PRO34	1.00 oz. per sq. yd.	70% light	•	•				•
+6° to 8° F	PRO42	1.25 oz. per sq. yd.	60% light	•	•				•
	PRO50	1.50 oz. per sq. yd.	50% light	•	•			•	
8° F+	PRO70	2.00 oz. per sq. yd.	35% light	•	•			•	

Easy to apply AgroFabric in minutes – remove and store for reuse next season.



C