



































Table S1 Display table of various diseases of different fruits

Kind of fruit	Disease type			
Apple				
	healthy	scab	black rot	Cedar Rust
Banana				
	healthy	Leaf spot	Fusarium wilt	
Blueberry				
	healthy			
Cherry				
	healthy	powdery mildew		
Grape				
	healthy	black rot	black measles	brown spot disease
Guava				

	healthy	algal leaf spot	Rust	Whitefly	
Tangerine					
	Huanglongbing				
Peach					
	healthy	scab			
Raspberry					
	healthy				
Strawberry					
	healthy	leaf burn			
					
Tomato	healthy	scab	Early blight	late blight	Leaf mold
					
	Blight	red spider damage	target spot disease	mosaic disease	yellow leaf curl virus

---

The code has been uploaded to GitHub for readers to use.

GitHub address: [https://github.com/13665832220/ResNet\\_CBAM.git](https://github.com/13665832220/ResNet_CBAM.git)