

Protection row	Protection row					Protection row	
	A1	Protection row	B1	Protection row	C2		
	Protection row						
	C3	Protection row	A3	Protection row	B3		
	Protection row						
	B2	Protection row	C1	Protection row	A2		
	Protection row						

Figure S1. The plot distribution figure of field experiment of kiwifruit canker. A: 0.3% tetramycin AS 50 times dilution liquid, B: 3.0% zhongshengmycin WP 50 times dilution liquid and C: clear water (control).

Protection row	Protection row					Protection row	
	B3	Protection row	A2	Protection row	B2		
	Protection row						
	C2	Protection row	C1	Protection row	A1		
	Protection row						
	A3	Protection row	B1	Protection row	C3		
Protection row							

Figure S2. The plot distribution figure of field experiment of soft rot, blossom blight and brown spot diseases in kiwifruit. A: 0.3% tetramycin AS 5000 times dilution liquid, B: 5.0% polyoxin AS 5000 times dilution liquid and C: clear water (control).