

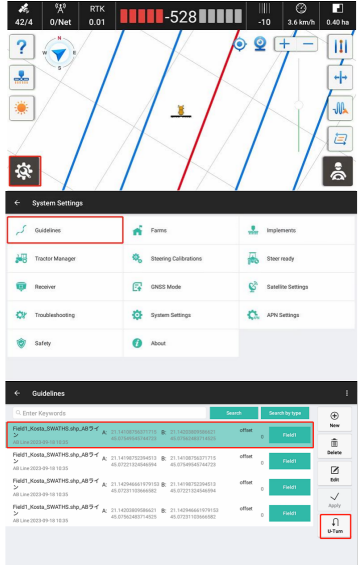
How to set cross-line turn

Introduction

With cross-line turn, it is easy to make a U turn with smaller implements.

Steps

1. Go to Settings - Guidelines to select an AB line, then click the U turn function as below,

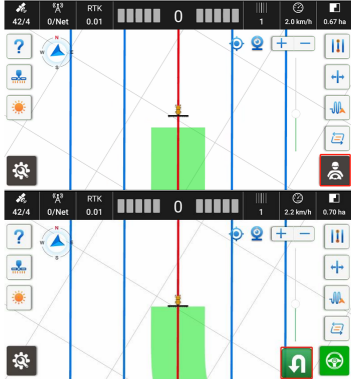




2. Select Model1 and select cross-line number as 1(currently just 1 is supported)

← U-Turn Setting					
Turning	Scene	Support U-Turn			
	\square	Distance to AB point	5.0	٥	
		First Line Turn	Turn Left		•
Mode1	Mode2	🔯 Skip rows	0		*
		🔯 Max Angle	30.0		
		Forecast Coef	3.5		
		Forecast Time	2.5		
		🔯 Min Forecast Dis	2.0		
		🔯 Distance After Turn	10.0		
← U-Turn Setting					
← U-Turn Setting Turning	Scene	Support U-Turn			
	Scene	 Support U-Turn Distance to AB point 	5.0	0	
	Scene		5.0 Turn Left	Ø	
	Scene	Distance to AB point		0	• • • • • • • • • • • • • • • • • • •
Turning		Image: Second system Image: Second system Image: Second	Turn Left	٥	
Turning		 Distance to AB point First Line Turn Skip rows 	Turn Left	0	• • • • • • • • • • • • • • • • • • •
Turning		 Distance to AB point Pirst Line Turn Skip rows Max Angle 	Turn Left 0 1	0	· • • • • • • • • • • • • • • • • • • •
Turning		 Distance to AB point First Line Turn Skip rows Max Angle Forecast Coef 	Turn Left 0 1 3.5	8	· • • • • • • • • • • • • • • • • • • •

3. Return to main interface and switch to automatic mode, then click the turn icon the tractor will automatically perform a cross-line turn.



CHCNAV 《Å[》] 0/Net *****e, 42/4 \odot RTK 0.01 |||| -1 -1 1.8 km/h 0.73 ha W o 🧕 🕂 ? III _ 17 • **←|**→ T ۲ -M 冟 Q. • J *****c, 42/4 [≪]Å[≫] 0/Net RTK 0.01 - \odot ||||| -1 0 1.9 km/h 0.78 ha) 🤮 (+ -? 11 • +|+ -M ۲ Ξ, • 0 ſ

CHC Navigation

Building C, 577 Songying Road, Qingpu, District, 201702 Shanghai, China

Tel: +86 21 542 60 273 | Fax: +86 21 649 50 963 Email: sales@chcnav.com | support@chcnav.com Skype: chc_support Website: www.chcnav.com

Shanghai Huace Navigation Technology Ltd. Building C, 577 Songying Road, Qingpu, District, 201702 Shanghai, China WWW.CHCNAVCOM Tel: +86 21 54260273 Stock Code:300627