



TIANREN GROUP

TIANREN

TIANREN

GROUP

持久品质 信赖我们

TIANREN GROUP

TIANREN GROUP

TIANKEN GROUP

TIANREN GROUP

NREN GROUP



NREN GROUP



石家庄天人农业机械装备有限公司

Shijiazhuang Tianren Agricultural Machinery Equipment Co., Ltd



. **当**公司简介 Company Profile

石家庄天人农业机械装备有限公司位于河北省石家庄市藁城区,是一家集农业装备开发,制造,销售,服务于一体的大型现代化农机企业,专业生产玉米收获机和割台。 目前有两个分厂,占地面积170000平方米,注册资金1500万,拥有员工近400人。主要产品有:3–7行自走式玉米联合收获机以及3–12行玉米割台等服务现代农业的机械装备。

作为专业的玉米收获设备生产商,天人公司专注于生产研发玉米收获设备十余年,拥有十余项专利和CE, ISO9001资质证书。产品推向市场以来,得到广大用户的认可,自走式玉米收获机技术先进、适应性好、配置先进、可靠性高、结构紧凑、工作效率高。直收割台可依据当地玉米实际种植情况定制行数行距,与国内外多种收获机如 JOHN DEERE, CLAAS, CASE等进行匹配完成收获任务。国内市场占有率达85%以上,同时出口到台湾,泰国,罗马尼亚,南非,埃及,乌克兰,菲律宾,马来西亚,俄罗斯,墨西哥等多个国家,倍受当地经销商和用户的喜爱。

天人公司拥有玉米收获机和玉米割台两条专业的生产线,实现了生产自动化。现代化流水线装配线,高水平自动化下料生产线等,提高了生产效率和产品质量。同时公司发展了健全的经销商网络和售后服务体系,致力于为客户提供优质的产品和服务。

Located in southeast of Hebei Province, Shijiazhuang Tianren Agricultural Machinery Equipment Co., LTD. is a modern agricultural machinery enterprises integrated R&D, manufacture, sales and service of corn harvester and corn header. Currently, Tianren company has two branches factory covering 170,000 square meters area and about 400 experienced workers. Its main products are 3–7 rows self propelled corn combine harvester and 3–12 rows corn header.

Focused on the R&D and manufacturing of corn harvesting equipment for more than ten years, Tianren company has attained more than ten patents and passed CE and ISO 9001 certification. Due to its high work efficiency & reliability, advanced technology & configuration, TR9988 series self-propelled corn harvester are popular since launched. As we will customize our header based on local corn planting row spacing and ensure it fully compatible with many harvester models such as John Deere, Claas, Case etc., we grab more than 85% domestic market share and export to TAlwan, Thailand, Romania, South Africa, Egypt, Ukraine, Philippines, Malaysia, Russia and Mexico etc.

To improve the production efficiency and product quality, Tianren company continuely invest on its people and facility. Curently, it has set up professional two production lines of corn harvester and corn header. At the same time, Tianren company has developed a sound dealer network and after-sales service system, dedicated to provide customers with quality products and services.







项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,剥皮,秸秆还田,卸粮等 Picking up. peeling.cutting stalks, unloading etc		行数 Number of rows	4	
常规行距 Regular row spacings	毫米 mm	450, 530, 570, 600	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	113/154	外形尺寸 Size	毫米 mm	7900*2730*3550
果穗箱容积 Grain tank volume	立方米 m³	2. 5	最大卸粮高度 Maximum unloading height	毫米 mm	2380
籽粒破损率 Breakage rate	<	1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≽	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	0.8-1.6	净重 NW	公斤 kg	6300
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	选装 Optional	
还田机 Stalk chopper	选装 Optio	-	空调 Air conditioner	选装 Optional	

4YZ-4A(TR9988-4570)型自走式玉米联合收获机 4YZ-4A(TR9988-4570) Self-propelled Corn Combine Harvester

产品主要特点

- 1、损失小
 - 国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失
- 2、先进剥皮机构

剥净率高、适应性好、掉粒少、故障少

- 3、秸秆还田机
 - 中置式秸秆还田机,还田效果好,消耗动力小
- 4、豪华驾驶室
 - 操作简单方便 整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频
- 5、王牌动力

配套国内领先的潍柴WP4G154E330国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- Equipped with stalk shredder in the middle of the harvester, smash the stalk into less than 10cm pieces at low fuel consumption rate.







4YZB-6(2200)型自走式玉米联合收获机

4YZB-6(2200) Self-propelled Corn Combine Harvester

产品主要特点

1、损失小

国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失

2、先进剥皮机构

剥净率高、适应性好、掉粒少、故障少

3、秸秆还田机

中置式秸秆还田机,还田效果好,消耗动力小

4、豪华驾驶室

操作简单方便 整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频

5、王牌动力

配套国内领先的潍柴WP4G154E330国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- Equipped with stalk shredder in the middle of the harvester, smash the stalk into less than 10cm pieces at low fuel consumption rate











型号 (Model):4YZB-6(2200)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	10000 (0000) (A. O.	告秆还田,卸粮等 ing stalks, unloading etc	行数 Number of rows	6	
常规行距 Regular row spacings	毫米 mm	335	工作行距范围 Workable row spacings range	毫米 mm	300-375
发动机马力 Engine Power	千瓦/马力 kw/hp	113/154	外形尺寸 Size	毫米 mm	7900*2730*3550
果穗箱容积 Grain tank volume	立方米 m³	2. 5	最大卸粮高度 Maximum unloading height	毫米 mm	2380
籽粒破损率 Breakage rate	:	≤1%	总损失率 Total loss rate	\$	3%
剥净率 Peeling rate	3	≥85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	0.8-1.6	净重 NW	公斤 kg	6300
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	不可用 Not available	
还田机 Stalk chopper	装 Y	配 e s	空调 Air conditioner		装 i ona l





型号 (Model):4YZ-4(TR9988)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,剥皮,秸秆还田,卸粮等 Picking up, peeling, cutting stalks, unloading etc		行数 Number of rows	4	
常规行距 Regular row spacings	毫米 mm	650, 450/850	工作行距范围 Workable row spacings range	毫米 mm	± 50
发动机马力 Engine Power	千瓦/马力 kw/hp	128/175	外形尺寸 Size	毫米 mm	9500*3300*4000
果穗箱容积 Grain tank volume	立方米 m³	4. 8	最大卸粮高度 Maximum unloading height	毫米 mm	2600
籽粒破损率 Breakage rate	*	1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≥	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	1.3-2.4	净重 NW	公斤 kg	9330
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	选装 Optional	
还田机 Stalk chopper	选装 Optio	7.	空调 Air conditioner	选装 Optional	

4YZ-4(TR9988)型自走式玉米联合收获机 4TZ-4(TR9988) Self-propelled Corn Combine Harvester

产品主要特点

1、损失小

国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失

- 2、先进剥皮机构
 - 剥净率高、适应性好、掉粒少、故障少
- 3、带甩刀割台
 - 割台下设置粉碎刀,可灭茬,可边拉茎边粉碎秸秆,消耗动力小,油耗节省40%
- 4、豪华驾驶室
 - 操作简单方便 整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频
- 5、王牌动力
 - 配套国内领先的潍柴WP6G175E331国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- 3. Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- 5. Optional flail chopper: can do stubble ploughing, save about 40% fuel consumption by crushing the stalks together with snapping.







4YZ-5(TR9988-5A)型自走式玉米联合收获机 4YZ-5(TR9988-5A) Self-propelled Corn Combine Harvester

产品主要特点

1、损失小

国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失

2、先进剥皮机构

剥净率高、适应性好、掉粒少、故障少

3、带甩刀割台

割台下设置粉碎刀,可灭茬,可边拉茎边粉碎秸秆,消耗动力小,油耗节省40%

4、豪华驾驶室

操作简单方便 整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频

5、王牌动力

配套国内领先的潍柴WP6G175E331国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopts patented small tilt angle technique
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- 5. Optional flail chopper: can do stubble ploughing, save about 40% fuel consumption by crushing the stalks together with snapping.











型号 (Model): 4YZ-5 (TR9988-5A)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function		秆还田,卸粮等 ing stalks, unloading etc	行数 Number of rows	5	
常规行距 Regular row spacings	毫米 mm	505, 530, 650	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	128/175	外形尺寸 Size	毫米 mm	9500*3300*4000
果穗箱容积 Grain tank volume	立方米 m³	4. 8	最大卸粮高度 Maximum unloading height	毫米 mm	2600
籽粒破损率 Breakage rate	<	1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≥	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	1. 3-2. 4	净重 NW	公斤 kg	9630
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	选装 Optional	
还田机 Stalk chopper	选 Opti		空调 Air conditioner		装 onal





型号 (Model):4YZ-6(TR9988-6A)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,剥皮,秸秆还田,卸粮等 Picking up. peeling.cutting stalks, unloading etc		行数 c Number of rows	6	
常规行距 Regular row spacings	毫米 mm	650	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	128/175	外形尺寸 Size	毫米 mm	10200*4360*3800
果穗箱容积 Grain tank volume	立方米 m³	6. 7	最大卸粮高度 Maximum unloading height	毫米 mm	2700
籽粒破损率 Breakage rate	<	£1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≥	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	1. 3-3. 3	净重 NW	公斤 kg	13000
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	装配 Yes	
还田机 Stalk chopper	不可 Not ava		空调 Air conditioner	0	选装 ptional

4YZ-6(TR9988-6A)型自走式玉米联合收获机 4YZ-6(TR9988-6A) Self-propelled Corn Combine Harvester

产品主要特点

1、损失小

国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失

- 2、先进剥皮机构 剥净率高、适应性好、掉粒少、故障少
- 3、带甩刀割台 割台下设置粉碎刀,可灭茬,可边拉茎边粉碎秸秆,消耗动力小,油耗节省40%
- 4、豪华驾驶室 操作简单方便整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工 作视频
- 5、王牌动力 配套国内领先的潍柴WP6G175E331国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- Flail chopper: can do stubble ploughing, save about 40% fuel consumption by crushing the stalks together with snapping.







4YZ-7(TR9988-7A)型自走式玉米联合收获机 4YZ-7(TR9988-7A) Self-propelled Corn Combine Harvester

产品主要特点

1、损失小

国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失

2、先进剥皮机构

剥净率高、适应性好、掉粒少、故障少

3、带甩刀割台

割台下设置粉碎刀,可灭茬,可边拉茎边粉碎秸秆,消耗动力小,油耗节省40%

4、豪华驾驶室

操作简单方便 整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频

5、王牌动力

配套国内领先的潍柴WP6G175E331国三发动机,动力储备大,节能省油

- Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques
 to stop free grain loss, superior corn-gathering performance in harvesting standing,
 leaning, down corns, attached collecting tank under the vibrant sieve of husking units to
 minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- 5. Flail chopper: can do stubble ploughing, save about 40% fuel consumption by crushing the stalks together with snapping.











型号 (Model): 4YZ-7 (TR9988-7A)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,剥皮,秸秆还田,卸粮等 Picking up, peeling,cutting stalks, unloading etc		行数 Number of rows	7	
常规行距 Regular row spacings	毫米 mm	530, 550	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	128/175	外形尺寸 Size	毫米 mm	10300*4360*3800
果穗箱容积 Grain tank volume	立方米 m³	6. 7	最大卸粮高度 Maximum unloading height	毫米 mm	2700
籽粒破损率 Breakage rate	\leq	1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≥	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	1. 3-3. 3	净重 NW	公斤 kg	13000
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	选装 Optional	
还田机 Stalk chopper		下可用 available	空调 Air conditioner		选装 ptional





型号 (Model):4YZB-5(2345)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,剥皮,秸秆还田,卸粮等 Picking up, peeling, cutting stalks, unloading etc		行数 Number of rows	5	
常规行距 Regular Tow spacings	毫米 mm	450	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	113/154	外形尺寸 Size	毫米 mm	7860*2825*3240
果穗箱容积 Grain tank volume	立方米 m³	2. 5	最大卸粮高度 Maximum unloading height	毫米 mm	2380
籽粒破损率 Breakage rate	*	€1%	总损失率 Total loss rate	≪3%	
剥净率 Peeling rate	≥	85%	最低收获高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	0.8-1.8	净重 NW	公斤 kg	7780
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	不可用 Not availablel	
还田机 Stalk chopper	选装 Optio	5	空调 Air conditioner	选装 Options	

4YZ-5(2345)型自走式玉米联合收获机 4YZB-5(2345) Self-propelled Corn Combine Harvester

产品主要特点

- 1、损失小
 - 国内领先的玉米割台,小倾角技术不掉棒,能收获倒伏玉米,配置籽粒回收箱,能最大限度减少田间损失
- 2、先进剥皮机构
 - 剥净率高、适应性好、掉粒少、故障少
- 3、秸秆还田机
 - 中置式秸秆还田机,还田效果好,消耗动力小
- 4、豪华驾驶室
 - 操作简单方便,整体圆弧前玻璃视野好,机械换挡,组合液晶仪表,配有倒车及工作视频
- 5、王牌动力
 - 配套国内领先的潍柴WP4G154E330国三发动机,动力储备大,节能省油

- 1. Low loss rate: industry-leading corn header, adopt patented small tilt angle techniques to stop free grain loss, superior corn-gathering performance in harvesting standing, leaning, down corns, attached collecting tank under the vibrant sieve of husking units to minimize the field loss.
- Advanced husking unit design: high peeling rate, good adaptability, less grain loss and high reliability.
- 3. Easy to operate with enhanced safety: LCD Panel; good vision provided by the arc glass of the driving cab as well as equipped with the reversing and working video to improve the driving safety.
- 4. Leading performance Euro III diesel engine: featuring huge power reserve and less fuel consumption.
- Equipped with stalk shredder in the middle of the harvester, smash the stalk into less than 10cm pieces at low fuel consumption rate.









4YZL-6(3900)型自走式玉米联合收获机 4YZL-6(3900) Self-propelled Corn Combine Harvester

产品主要特点

- 1、损失低
 - 采用单纵轴流滚筒设计,脱粒段和分离段长,不易堵塞,籽粒清洁度高,破碎损伤小
- 2、收获适应性更好 采用纹杆块式结构元件,转速可调,滚筒脱粒凹板间隙可调,适合收获不同时期不 同条件的作物
- 3、清选效率高 在风筛式双层振动筛的基础上配装有灌流风机及二次杂余清选复脱装置,清选效果好
- 4、设计简单可靠 单轴流滚筒设计简单性能可靠,维护保养简化
- 5、王牌动力 配套国内领先的潍柴WP6G190E330国三发动机,动力储备大,节能省油

- Low loss rate: adopt single longitudianl axial flow drum design, longer threshing and separation phase, feeding smoothly, less breakage.
- Good adaptability: using rasp bar structure components, rotating speed, clearance of drum and threshing concave adjustable, suitable to harvest crops with different condition at different stage.
- High selection efficiency: besides the air-screen double deck vibrating screen, a cross flow fan and re-selection & re-threshing device equipped to achieve better selection result.
- Simple & reliable design: longitudianl axial flow drum has simple design and reliable performance, easy to maintain.
- 5. Leading performance diesel engine: featuring huge power reserve and less fuel consumption.









型号 (Model): 4YZL-6(3900)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
功能 Function	摘穗,脱粒,秸 Picking up. threshing.cutt	秆还田,卸粮等 ing stalks, unloading etc	行数 Number of rows	6	
常规行距 Regular row spacings	毫米 mm	550, 650	工作行距范围 Workable row spacings range	毫米 mm	±50
发动机马力 Engine Power	千瓦/马力 kw/hp	140/190	外形尺寸 Size	毫米 mm	10450*4000*3980
粮仓容积 Barn cubage	立方米 ㎡	7	最大卸粮高度 Maximum unloading height	毫米 mm	3. 4
籽粒破损率 Breakage rate		5%	总损失率 Total loss rate	:	≤ 5%
籽粒含杂率 Impurities rate	\$	3%	风扇形式 Fan type		流式 flow fan
收割效率 Harvesting Efficiency	英亩/小时 acre/hour	1.5-3	净重 NW	公斤 kg	11860
留茬高度 Stubble height	毫米 mm	≤120	甩刀粉碎机 Flail chopper	选装 Optional	
油耗 Oil consumption	公斤/公顷 kg/hm²	≤50	滚筒形式 Drum type		流滚筒设计 axial flow drum design





TR-3割台 TR-3 Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1, Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields.









型号 (Model):TR-3

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian F	Ren	行数 Number of rows		3
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	3. 0-4. 5
单行重量 Weight of each row	公斤 kg	180	总损失率 Grain loss rate	≪2%	
兼容性 Compatibility	John Deere, (Case, Claas	最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour	1. 6-3. 3	甩刀 Flail chopper		· tional
卷轴 Reel	选装 Optional		边搅龙 Side auger		b装 tional
主要配套机型 Suitable for	KUBOTA PRO	388Q CLAAS Ct30等			





型号 (Model):TR-4

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	4	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊 <mark>刀片</mark> Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	3. 0-4. 5
单行重量 Weight of each row	公斤 kg	180	总损失率 Grain loss rate	\leq	2%
兼容性 Compatibility	John Deere, C	ase, Claas	最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour	1.6-3.3	甩刀 Flail chopper		装 ional
卷轴 Reel	选装 Optional		边搅龙 Side auger		· 装 · i ona l
主要配套机型 Suitable for	福田雷沃GE50, GF5 沃得麦霸; John De	the state of the s	奇瑞谷王4LZ-5B;春雨4l	_Z-4, 4LZ-5;中收;4LZ	Z-3, 4LZ-4, 4LZ-5;

TR-4割台

TR-4 Corn Header

主要优势:

- 1、工作效率高,工作时速4-12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温、强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2, Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields









4YG-5(TR1688A)割台

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业 TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields.





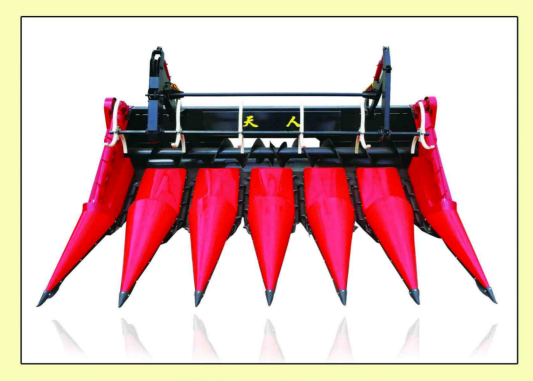




型号 (Model):4YG-5 (TR1688A)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	5	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	3. 0-4. 5
单行重量 Weight of each row	公斤 kg	180	总损失率 Grain loss rate	≤2%	
兼容性 Compatibility	John Deere, (Case, Claas	最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour	1. 6-3. 3	甩刀 Flail chopper	选: Opti	装 onal
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for	双力3588,368	88:福田雷沃3098,佳耶	₹3106, 3A6; John De∈	ere W70, W80等	





型号 (Model): TR1688

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	6	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	≥5.0
单行重量 Weight of each row	公斤 kg	180	总损失率 Grain loss rate	\(\left\)	2%
兼容性 Compatibility	John Deere, (Case, Claas	最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour	1. 6-3. 3	甩刀 Flail chopper		选装 tional
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for			09: 四平东风E518, E51 4077, 4088, 8570;		

TR1688割台

TR1688 Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小、果穗损失率低于2%
- 3、适合倒伏玉米的收获作业 TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach
- 9. Able to customize to suit for two different row spacings in the same cornfields.







TIANREN GROUP 天人集団

4YG-7(TR1688C)割台

4YG-7(TR1688C) Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters,
- 9. Able to customize to suit for two different row spacings in the same cornfields.









型号 (Model):4YG-7 (TR1688C)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows		7
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	≥5
单行重量 Weight of each row	公斤 kg 180		总损失率 Grain loss rate	\$	2%
兼容性 Compatibility	John Deere, Case, Claas		最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour	1. 6-3. 3	甩刀 Flail chopper		装 onal
卷轴 Reel	选装 Optional		边搅龙 Side auger		装 ional
主要配套机型 Suitable for	福田GN60, GN70:佳联 806, 808, 809; 四平东风E518, E514, E516; 中农博 奇瑞谷王8000A; 时风6158; CASE 1460, 4077, 4088, 8570; John Deere C1				





型号 (Model):4YG-8 (TR1688D)

项目名称 Item	单位 数值 Unit Value		项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	8	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	≥5.0
单行重量 Weight of each row	公斤 kg 180		总损失率 Grain loss rate	≤2%	
兼容性 Compatibility	John Deere, Case, Claas		最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour 1.6-3.3		甩刀 Flail chopper		选装 ional
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for	福田GN60, GN70;佳联806, 808, 809;四平东风E518, E514, E516;中农博远7288; 迪马6188; 奇瑞谷王8000A; 时风6158; CASE1460, 2366, 2388, 4077, 4088, 8570; John Deere C110, C230等				

4YG-8(TR1688D)割台

4YG-8(TR1688D) Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- 4. Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters,
- 9. Able to customize to suit for two different row spacings in the same cornfields.







4YG-9(TR1688E)割台

4YG-9(TR1688E) Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

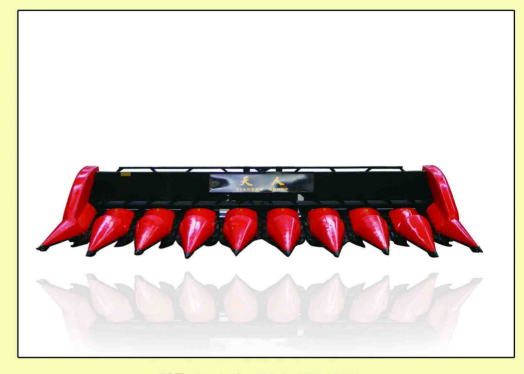
- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields.











型号 (Model):4YG-9 (TR1688E)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	9	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	≥5
单行重量 Weight of each row	公斤 kg 180		总损失率 Grain loss rate	≪2%	
兼容性 Compatibility	John Deere, Case, Claas		最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour 1.6-3.3		甩刀 Flail chopper		装 tional
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for	John Deere 9650, 9660, 9670, 8660; CASE 6088,7088, 6130; 7130; CLAAS 470, 570等				





型号 (Model): 4YG-10 (TR1688F)

项目名称 Item	单位 Unit	数值 Value	项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	10	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls		5	喂入量 Feeding quantity	公斤/秒 kg/s	≥5.0
单行重量 Weight of each row	公斤 kg			≤2%	
兼容性 Compatibility	John Deere,	Case, Claas	最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour 1.6-3.3		甩刀 Flail chopper	选装 Optional	
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for	John Deere 9650, 9660, 9670, 8660; CASE 6088, 7088, 6130; 7130; CLAAS 470, 5			470, 570等	

4YG-10(TR1688F)割台

4YG-10(TR1688F) Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业 TR系列玉米割台配装的超长圆 弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields.









4YG-12(TR1688H)割台

4YG-12(TR1688H) Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台配装的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提升倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗
- 6、护罩采用骨架式高强度玻璃钢材料,耐低温,强度高
- 7、单行保护,可靠性好,每行有单独安全离合器,性能可靠,故障少

- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米

- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- 3. Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- 5. Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20 cms higher than ground.
- Hoods are made by glass fiber reinforced plastic, able to reduce the shake and noise as well as work under low temperature.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- 8. Customized rows, row spacing, fully compatible with John Deere, Case, CLAAS combine harvesters, easy to attach.
- 9. Able to customize to suit for two different row spacings in the same cornfields.









型号 (Model):4YG-12 (TR1688H)

项目名称 Item	单位 数值 Unit Value		项目名称 Item	单位 Unit	数值 Value
品牌 Brand	Tian Ren		行数 Number of rows	12	
常规行距 Regular row spacings	毫米	520, 540, 650, 670, 690, 700, 750	工作行距范围 Workable row spacings range	毫米	±50
拉茎辊刀片 Number of knives on stalk rolls		5	喂入量 Feeding quantity	公斤/秒 kg/s	≥5
单行重量 Weight of each row	公斤 kg 180		总损失率 Grain loss rate	≪2%	
兼容性 Compatibility	John Deere, Case, Claas		最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率 Harvesting efficiency	英亩/小时 acre/hour 1.6-3.3		甩刀 Flail chopper		选装 tional
卷轴 Reel	选装 Optional		边搅龙 Side auger	选装 Optional	
主要配套机型 Suitable for	John Deere 9650, 9660, 9670, 8660; CASE 6088,7088, 6130; 7130; CLAAS 470, 570等				







型号 (Model):三代玉米割台

项目名称	单位 数值		项目名称	单位	数值
Item	Unit Value		Item	Unit	Value
品牌 Brand	Tian Ren		行数 Number of rows	10	
常规行距 Regular row spacings	毫米 mm	520, 540, 650, 670, 690, 700, 750		毫米 mm	±50
拉茎辊刀片 Number of knives on stalk rolls	5		喂入量 Feeding quantity	公斤/秒 kg/s	≥5
单行重量	公斤		总损失率	≪2%	
Weight of each row	kg 160		Grain loss rate		
兼容性 Compatibility	John Deere, Case, Claas		最小收割高度 Minimum harvesting height	毫米 mm	200
收割效率	英亩/小时		甩刀	~	b装
Harvesting efficiency	acre/hour 1.6-3.3		Flail chopper		ional
卷轴	选装		边搅龙	选装	
Reel	Optional		Side auger	Optional	
主要配套机型	福田GN60, GN70; 佳联 806, 808, 809; 四平东风E518, E514, E516; 中农博远7288; 迪马6188; 奇瑞谷王8000A; 时风6158;				
Suitable for	CASE 1460, 4077, 4088, 6088, 6130, 7088, 7130, 8570; John Deere 9650, 9660, 9670, S660, C100, C110, C230; Claas 470, 570等				

三代玉米割台

3rd Generation Corn Header

主要优势:

- 1、工作效率高,工作时速可达12公里/小时
- 2、果穗损失率小,果穗损失率低于2%
- 3、适合倒伏玉米的收获作业TR系列玉米割台装配的超长圆弧形分禾器可以扶起倒伏 玉米,还可选装边搅龙和卷轴来进一步提成倒伏玉米收割能力
- 4、拉茎方式采用多刀复合式摘穗切茎结构,摘穗时工作平稳,不易产生碎棒、断棒。
- 5、割台采用小倾角技术,收割时不掉棒,割茬低,可收获离地面20厘米的玉米果穗。
- 6、工程塑料护罩,美观、重量轻、使用寿命加成
- 7、单行保护,可靠性高,每行有单独安全离合器,性能可靠,故障少
- 8、可定制行数,行距,同国内外多品牌收割机兼容性好,易于安装
- 9、一个割台可以调节行距,兼收大小行和固定行距玉米,铝合金箱体,重量轻,可靠性高,维修方便
- 10、摘穗板间隙实现多行整体调整,方便、快捷

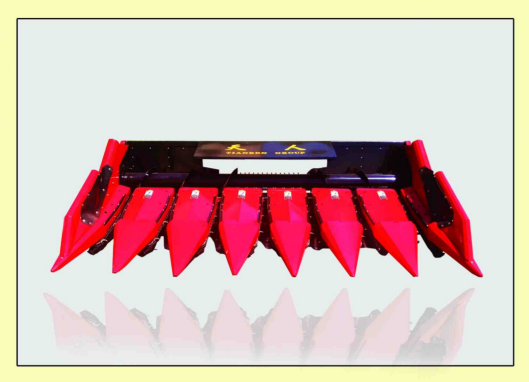
- 1. Designed for high productivity, the working speed is up to 12km/h.
- 2. Low grain loss rate, less than 2%.
- Superior down corn gathering performance, with super long arc-shaped dividers that are designed to lift down corn and present to the gathering chains. Reel attachments can increase the down corn gathering performance to a unbelievable level.
- Patented Compound multiple blades structure works stably when gathering cobs and cutting cornstalks, reducing chance of ear damage.
- Patented small tilt angle techniques to stop free grain loss and able to pick up the cob 20cms higher than ground.
- 6. Hoods and dividers made by engineering plastics, lighter & more durable.
- 7. Separate slipping clutches are used on each row unit to ensure the high reliability.
- Customized rows, row spacing, fully compatible with John Deere, Case, CIAAS combine harvesters, easy to attach.
- Able to customize to suit for two different row spacings in the same cornfields. Aluminum alloy gear box, light weight & high reliability, easy to repair.
- 10, Hydraulic adjustment of stripper plate, can adjust multi-rows together.











产品型号 Product model	高粱割台 Sorghum cutting machine	
行数 Number of rows	7	
外形尺寸(长*宽*高) Overall Dimension (L*#*H)	3975mm*2300mm*1050mm	
重量 Weight	1500kg	
行距 Row spacing	550mm,650mm	

高粱割台 Sorghum Cutting Machine

主要优势:

- 1. 大直径搅龙,喂入顺畅,不缠草
- 2. 封闭式箱体传动,可靠性高
- 3. 优化设计的割台结构,物料不堆积
- 4. 扩口式强制喂入,行距适应性好
- 5. 切割采用大刀片,可靠性能优于小麦割刀
- 6. 工作效率高
- 7. 优化设计的收割高度,收割损失小

- 1. Large diameter auger, feeding smoothly, no weed intertwined.
- 2. Sealed gearbox power transmission, reliable.
- 3. Optimized design structure, no residue accumulated.
- 4. Flared type force feeding, strong adaptability to different row spacing.
- 5. Superior performance large cutting blades.
- 6. High efficiency.
- 7, Optimized harvesting height, low loss rate.









油葵割台 Sunflower Header

主要优势:

- 1、割台倾角小 可收获低株作物,最小收获高度350mm
- 2、设计行距350mm 可进行不对行收获,适应性广
- 3、采用双层喂入拨禾轮 拉茎快、上杂少,大大减轻了脱粒滚筒负荷、提高清选效率,收获效果好
- 4、配置大尺寸加长托盘 拉茎通道安装有专用毛刷,减少田间损失
- 5、配置液压调节前护板 根据作物生长情况,驾驶员在驾驶过程中可灵活调整护板高度,提高收获质量及效率,方便、快捷
- 6、割台设计有密封式的边护罩 有效的保护传动部位,大面积的检视窗口,使检修、保养更简单快捷
- 7、收获效率高 割幅4米宽割台,每小时可达15-20亩
- 8、订购简单 用户只需提供车型、割幅,割台挂接和小麦割台一样简单、快速

- 1, Adopt patented small tilt angle technique: can harvest low plant, the lowest harvesting height is 350mm
- 2, 350mm row spacing, fully row independent, wide adaptability.
- Adopt double layer feeding reel bat design: snap the stalks quickly and have less residue. Reduce the load
 of threshing drum, increase select efficiency and have better harvest effect.
- 4. Equipped large size lengthened tray, special brush installed on snapping passage to minimize the field loss.
- 5. Equipped with hydraulic adjustment front frame cover. According to the growth status of crops, the driver can adjust the height of frame cover flexibly, increase the harvest quality and efficiency, convenient and quick.
- 6. The header is designed with sealed side hood to protect the tramsmission parts effectively. A large area of inspector window make maintenance simpler and quicker.
- 7. High harvesting efficiency, the harvesting efficiency of 4m cutting width sunflower header can be achieved 2.5-3 acre/hour.
- 8. Easy to order. User just need to supply harvester model and cutting width. Same connection method as wheat header, simple and quick.



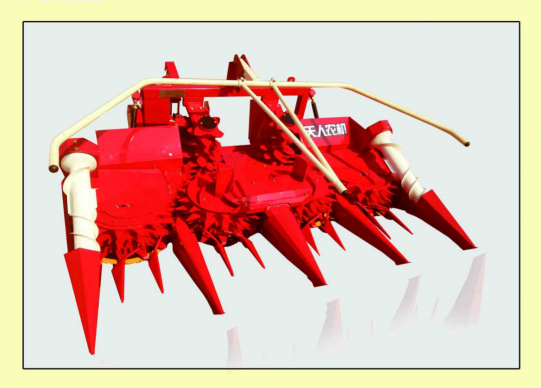






产品型号	油葵割台		
Product model	Sunflower header		
工作速度 Working speed	1.2-2.5m/s		
设计行距 Row spacing	350mm		
	2.0-5.0kg/s	收2-3垄 Harvest 2-3 row	种植模式一: 小垄400mm 大垄700-800mm Planting pattern1: small row 400mm large row 700-800mm
喂入量	5.0-7.0kg/s	收3-4垄	种植模式二: 小垄400mm 大垄800-1200mm
Feed quantity		Harvest 3-4 row	Planting pattern2: small row 400mm large row 800-1200mm
	7.0kg/s以上	收4-5垄	种植模式三: 小垄500mm 大垄700-1200mm
	Above 7.0	Harvest 4-5 row	Planting pattern3: small row 500mm large row 700-1200mm
外形尺寸: 长X宽 (割幅) X高	2770mmX宽(割幅+470)X925mm		
Size length*width (cutting width) *height	2770mm*width(cutting width+470)*925mm		





产品型号	青贮割台
Product model	Silage cutting machine
割幅宽度 Cutting width	3000mm
割茬高度 Stubble height	≤160mm
割台质量 Weight	1500kg
适配机型	动力大于260马力的各式青贮机
Suitable for	Silage harvesters with power larger than 260 hp
输入转速	按主机配装
Input speed	As per harvesters' setting

青贮割台 Silage Cutting Machine

主要优势:

- 1、本割台为塔轮式结构,采用锯齿割刀,可适应各地区种植模式,不受种植农作物 秸秆的粗细、株高、株距、行距等限制,且喂入均匀,可使铡刀及抛送匀速工作, 避免了因送料的忽快忽慢而引起的动力消耗不稳,而产生的抛切不良、抛送不均等 弊端
- 2、割台在运转中被堵时,可以在不断开切断功能的情况下倒转送料盘,使被堵料退出,然后再重新送进,避免必须停车修整带来的不便
- 3、我公司生产的割台,颜色暂时只做底色,可按用户要求更换接口、喷涂主色

- Adopt cone pully type design and sawtooth type blade, suitable for different planting pattern, crop height, distance, stalk thickness, smooth feeding, the cutter and blower works at even pace.
- 2. If stuck when operaton, feed tray can be reversed without stoping the cutting fuction.
- 3. Customized color to match different harvester.







TIANREN GROUP 天人集团

服务 & 质保 Service & Warranty

0 n

现场支持

Pre sale consulting



TIANREN GROUP

产品培训 Product training

销售只是服务的开始。天人 农机致力于用实用的技术来改善您 的收割体验。通过对国内外客户提 供完善的售前咨询,免费的技术培 训,及时的现场支持,周到的保养 指南并对其产品提供1年期的质量保 障,彻底解除您的后顾之忧。

Sales is just the beginning of service. Tianren Agricultural Machinery Equipment Co., Ltd is dedicated to using practical technology to improve your harvesting experience. We offer comprehensive consulting prior to sales, free technology training, timely site support and considerate maintenance guide and 1 years warranty to solve any problems that may trouble you.

不断进取 不断超越

石家庄天人农业机械装备有限公司

地址: 河北省石家庄市藁城区市府东路 288 号

邮编: 052160

网址: www.tianrennongji.com

销售热线: 0311-88125866 传真: 0311-86592588

全国免费咨询热线: 400-0311-976



Shijiazhuang Tianren Agricultural Machinery Equipment Co., Ltd

Address: No. 288, Shifu East Road, Gaocheng District, Shijiazhuang City,

Hebei Province

Post Code: 052160

Foreign Trade Dept: 0311-86592588

Fax: 0311-86592588

Website: www.tianrenharvester.com Email: sales@tianrenharvester.com