Design and Evaluation of a No-Tillage Seeder for Small Scale Vegetable Production Using a Two-Wheeled Tractor in Coahuila, Mexico

J.W. DE VRIES¹, M. CADENA ZAPATA², W.B. HOOGMOED^{3*}

- ^{1, 3} Farm Technology Group, Wageningen University, P.O. Box 17, 6700 AA, Wageningen, The Netherlands
- ² Department of Agricultural Engineering, Universidad autónoma agraria "Antonio Narro", Buenavista, Saltillo, Coahuila, Mexico * willem.hoogmoed*wur.nl

Abstract: Currently used conventional tillage systems for small-scale vegetable production in the region of Saltillo, Coahuila, Mexico require a considerable amount of hand labor, energy and materials for all activities. Seedbed preparation can require up to 60% of the total production cost in some systems in Mexico. Further, soil is degraded and eroded due to the system. Conservation tillage may reduce costs and prevent soil degradation, but appropriate tools, such as, no-tillage seeders for small-scale farmers are not available. This papers reports on the design and construction of a prototype of a no-tillage seeder for small-scale conservation tillage using a 2-wheeled tractor.

Three main functions received particular attention: opening of the soil, placing seed and/or fertilizer and closing the slot. Because of its vapor conservation and good seedling emergence, tools to create T-shaped slots were chosen, with adapted depth control and closing and covering devices. A systematic design process was applied in order to reach the required decisions. Function diagrams were defined from where morphologic charts guided the selection of the configuration of the seeder. A preliminary evaluation included testing of two furrow opener disc types (notched and fluted), and four crop residue levels, 0, 30, 60 and 100%, with respect to performance of the seeder.

An evaluation showed that with low cover amounts a consistent and firm seed cover was obtained, but emergence quality decreased due to insufficient residue cover. The notched disc had a better performance than the fluted disc. The inverted T-shape in the soil was not always sustained due to technical flaws.

It was possible to build a prototype under 2000 dollars with basic tools in a local workshop. Further research will focus on the biological performance and improvement of the mechanical components and performance.

INTRODUCTION

Currently used conventional systems for smallscale vegetable production in the region of Saltillo, Mexico involve a considerable amount of hand labor for all activities. The conventional method includes plowing, seedbed preparation and planting using twowheeled tractors and small four wheel tractors. Seedbed preparation is the most energy demanding practice for establishing crops. In some production systems in Mexico the cost could represent up to 60% of the total production cost of the crops (Baez, 2001). The system also requires a considerable amount of materials, i.e., plastics and drip irrigation. Furthermore, due to intensive tillage practices and soil handling, risks for soil degradation and erosion are high.

Conservation tillage (CA) covers a wide variety of tillage methods, such as no-tillage, minimum, strip, and ridge tillage. The system is extensively used for grain crops, but only on a small scale for vegetable production (e.g. *Hoyt*, *1999*). Apart from having a potential to reduce soil and water losses as compared to conventional tillage, CA may lead to a reduction of up to 50% in fuel consumption and time savings of up to 70%. CA requires different mechanical applications compared to conventional tillage systems. Seed has to be sown directly without plowing or preparing a

seedbed and fertilizer generally is placed in the soil together with the seed. Many planters suitable for operating in undisturbed soils with residue at the surface have been developed in the last decades but not for small-scale use as required in the region of Saltillo.

No specialized equipment such as no-tillage seeders are available in order to establish a CA system on small-scale farms, using two-wheeled tractors. This makes the system beyond the reach of local farmers. *Morse* (1999) mentioned the lack of small-scale no-tillage equipment as a major cause of the slow adoption of no-tillage systems for vegetables. Therefore, small-scale equipment has to be developed.

This paper reports on the design and preliminary testing of a no-till seeder suitable for vegetable production by small scale farmers in Saltillo, Mexico.

DESIGN: BACKGROUND

The design process was focused on the three main functions of no-tillage seeders; soil opening, seed and fertilizer placement and slot closing.

Brief of requirements

The requirements that have to be fulfilled by the machine are shown in Annex B. Requirements were mainly determined by literature research and known demands of local farmers. They were divided into the

following groups: cost, workability, opening of the soil, placing seed and fertilizer, closing the slot, agronomic and social acceptability. Requirements were used as a guideline for the design process and for a preliminary evaluation of the system.

Defining functions

By defining the correct functions of the system, the configuration of the machine can be more easily designed. The **main function** of the no-tillage seeder is: Consistently seed different types of vegetable seeds directly into a stimulating environment for germination and emergence with low soil disturbance.

Figure 1 presents the main function in IDEF0 format.

Sub functions were defined as:

- Cutting of the soil and residue, or removing residue, to create a path (row) where the seed and/ or fertilizer can be placed,
- Opening the soil and placing and pressing the seed and/or fertilizer for a stimulating seedling emergence environment and
- Closing the slot with soil and/or residue for seed protection and moisture conservation.

Function diagrams have been made in order to view different configurations. From these diagrams one main configuration was selected for further development using morphologic charts, as shown in Figure 2

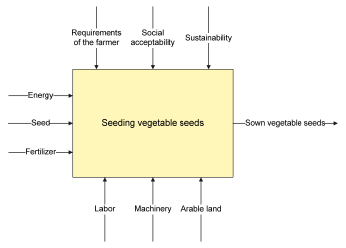
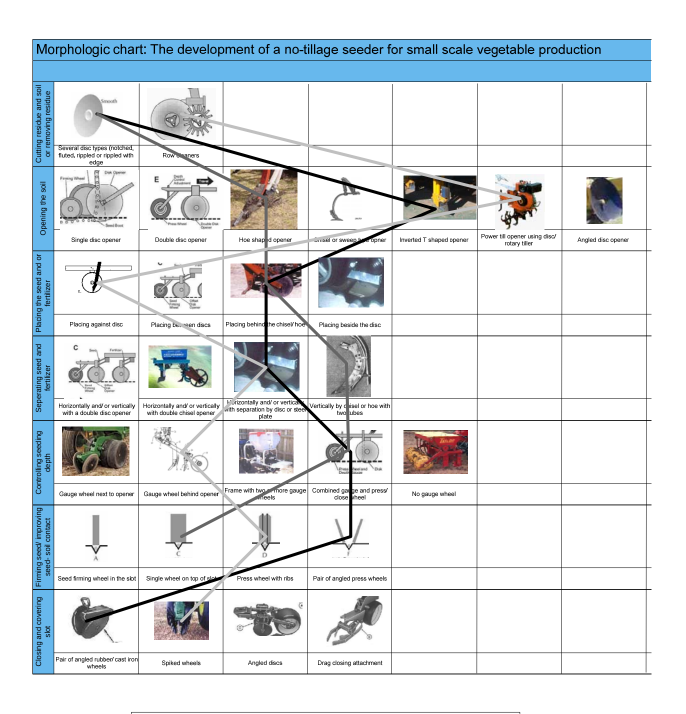
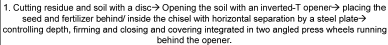


Fig. 1. Main function of the seeder in IDEFO format with required inputs (left), mechanisms (bottom), controls (top) and output (right).

.





2. Cutting residue and soil with a disc > Opening the soil with a hoe type opener > placing the seed and fertilizer behind the hoe with vertical separation by two outlet tubes > controlling depth, firming and closing and covering integrated in one broad press wheel running behind the opener.

3. Removing residue with spiked row cleaners→ Opening the soil with a power till opener→ placing the seed and fertilizer beside a single disc with separation provided by the disc→ controlling depth, firming and closing and covering integrated in one press wheel with spiked wheels running behind the opener.

Fig. 2. Morphologic chart (function diagram) of the design components. Three configuration were considered. Configuration 1 was chosen.

Soil opening. V-shaped slots from double or triple disc type openers perform well mechanically (good residue handling), but they often perform worse compared to hoe type openers and inverted T-type due to compression of residue into the slot, compaction of seedling environment and extensive water vapor loss. U-shaped openers, such as hoes and chisels, require less down force and conserve more vapor compared to disc openers but will have difficulties handling residue. Inverted T-openers conserve moisture very well due to slot shape and create a biologically attractive environment for germination. With these openers, however, there is a chance of residue blockage and high penetration forces may be involved. Inverted T-openers in general require less down force in order to penetrate the soil (Mai, 1978) increasing the usability in the area of Saltillo where dry soils are generally expected to be present. On the other hand residue blockage is observed when using chisel type openers (Baker et al, 1996; FAO, 2007). However, depending on the type of residue used in vegetable production blockage may or may not occur.

Seed and fertilizer should be placed consistently regarding depth, distance and spacing and machine movement. Controlling depth is a main important characteristic determining this. Depth gauging should take place as close to the seed or fertilizer release point as possible in order to consistently apply depth control. According to the situation in the district of Saltillo the machine should be able to sow of a range vegetable seeds with widely different characteristics, such as melon, spinach, tomato, chili peppers, coriander etc. Seeding depths of 1 to 5 cm, and distances between seeds of 5 up to 150 cm should be possible.

Slot closing and covering should be adequate and made feasible for the most common soil types on a range of cover conditions. Combined gauge and press wheels will improve the slot closing and covering capacity. The system will become more compact due to this feature and will require less material. Wheels need to be placed as close to the opener as possible.

The focus on above functions has led to these system boundaries: "the mechanical functioning of soil engaging components of a planter and their interaction with soil, residue and seed/ fertilizer

placement". Seed and fertilizer dispensing units will solely be considered for dimensions. The system is to be powered by a 2-wheeled tractor and the machine should have the capability of effectively seeding 5 hectares or more since this is the typical farm size.

Construction

This was done in the workshop of the University with simple tools. Not all materials were new. The press wheels were taken from a John Deere Max Emerge planter, while the notched disc was taken from a John Deere MP-25 planter modified for minimum tillage, both available at the University.

Construction took place in steps and where needed, a field evaluation was performed, leading to adaptations in the design and construction. The sowing machine is shown in Annex A.

Field evaluation

The seeder was tested with two disc types, a notched disc and fluted disc, for four different amounts of residue: 0, 30, 60 and 100% coverage by sorghum straw. For each amount of residue three fields were prepared following a split plot statistical design with three repetitions.

During evaluation a 2 wheeled tractor was used, BCS (Italy), with a Briggs & Stratton Vanguard 14 HP engine. The machine was tested on several factors listed in Table 1.

Machine performance

Machine performance varied under the differing conditions. At low residue cover a good, consistent and firm coverage of seed with loose soil was obtained. However residue coverage was minimal reducing the quality of the cover.

At high residue conditions blockage at the opener was observed. Blockage of residue further caused problems with covering the seed due to keeping the opener from penetrating the soil.

At higher moisture conditions, the opener seemed to smear the soil at the bottom of the slot. This smearing has been observed by other authors as well (Baker *et al*, 1996; Iqbal *et al*, 1998) but was not considered to present a major problem in terms of emergence.

The cover of seed contained fine soil improving seed to soil contact. However, regarding the small width of the press wheels high pressure was applied to the soil increasing the risk of compaction. Due to

this pressure the shape of the inverted T-shaped slot collapsed and was not sustained in most of the cases, although an improvement was seen under drier soil conditions.

Seed to fertilizer distance was observed to be constant when the opener performed well.

CONCLUSIONS

The construction can be done using only basic tools and materials allowing a low cost price (less than 2000 US\$).

The methodological approach followed in the design process was successful and avoided many unnecessary steps or "trial and error" situations.

A compact design including a frame with lifting system was required due to the limited capabilities of a 2-wheeled tractor. This was achieved by the configuration of a cutting disc, a new type of inverted T- shaped opener and combined pressing, gauging, closing and covering wheels.

The inverted T-opener was considered a suitable opener requiring lower penetration forces than disc openers in hard soils as may be found in the area of Saltillo. The integrated press, closing and covering wheels were able to cover the see slot in a satisfactory way.

At relatively low cover residue, 0-30% and some cases 60%, a consistent and firm coverage of seed was obtained. However, the quality of slot cover decreased due to the covering of seed with only loose soil and no to low amounts of residue. This will decrease the biological performance of the seeder reducing vapor and temperature conservation.

At high residue conditions, 60% and more, machine performance decreases considerably due to blockage of sorghum residue at the opener or even preventing penetration of the soil by the opener resulting in no seed cover.

The shape of the inverted T in the soil was not sustained due to high pressure from the pressing wheels.

Additional experiments, leading to design modifications will be necessary, but a low-cost no-till sowing machine for a two-wheeled tractor is a viable option within reach of the small farmers in Saltillo.

Table 1. Factors considered during field evalution

Parameter	Evaluation method
Residue and soil cutting	
Residue cutting	Count the cut parts on 1m of length ^a
Soil cutting	Measure depth and width with a ruler
Amount and type of residue	0, 30, 75 and 100% cover application
Soil texture	Hydrometer method ^b
Soil humidity	Gravimetric method ^c
Soil resistance	Penetrometer
Furrow opening and seed/ fertilizer placement	
The establishment of the inverted T shape of the	Form sustained, moderately or not sustained
slot	
Blockage of residue at opener	Very much, much, medium, low, very low
Seeding depth	Ruler and measuring tape
Separation of seed and fertilizer	Measuring tape
Flicked out seed (lying outside the slot)	Counting seeds outside the slot
Slot closing	
Closing with soil and residue, slot cover	Various scales: between fully open, and closed ^d
Soil disturbance	Visual observation
Seed to soil contact	Visual observation

^a: Cervantes Contreras (2001), ^b: Bouyoucus (1962) ^c: Black (1965) ^d: Baker *et al* (1996)

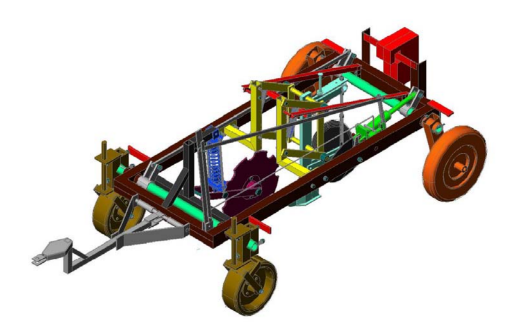
REFERENCES

- Baez, O., 2001. Análisis Del Gasto de Energía, Eficiencia y Costo de Las Operaciones con Maquinaria de Los Sistemas de Producción de Maíz y Sorgo del Norte de Tamaulipas. Tesis Universidad Autónoma Agraria "Antonio Narro".
- Baker, C.J., Saxton, K.E. and Ritchi, W.R., 1996. No-tillage Seeding, Science and Practice, CAB International, Oxon, United Kingdom.
- Black C.A. 1965. Methods of Soil Analysis: Part I Physical and Mineralogical Properties. American Society of Agronomy, Madison, Wisconsin, USA
- Bouyoucus, G., 1962. Hydrometer Method Improved for Making Particle Size Analysis of Soils. Journal of Agronomy 54, 464-465.
- Carter, M.R. (Ed.), 1994. Conservation Tillage in Temperate Agroecosystems: Development and Adaptation to Soil, Climatic, and Biological Constraints. Lewis Publishers
- Cervantes Contreras, 2001. Evaluación de la Sembradora MP-25 para Mínima Labranza en Cuatro Niveles de Mantilla y en Dos Contenidos de Humedad del Suelo, Tesis de ingeniero mecánico agrícola, de Universidad Autónoma Agraria Antonio Narro.
- FAO, 2007. Direct Seeding. Machinery, Tools and Equipment.
 Food and Agricultural Organization of The United
 Nations, http://www.fao.org/ag/ca/3g.html#3g-3.
- Grisso, R., Holshouser, D. and Pitman, R., 2006. Planter/ Drill Considerations for Conservation Tillage Systems. Virginia Cooperative Extension, Publication 442-457.
- Hoette, G.D., 1997. Missouri No-Till Planting Systems Manual. Published by MU Extension, M164,
- http://extension.missouri.edu/xplor/manuals/m00164.htm.

- Hoyt, G.D., 1999. Tillage and Cover Residues Affects on Vegetable Yield. Horttechnology nr: 9, issue: 3, page: 351-358.
- Iqbal, M., Marley, S.J., Erback, D.C. and Kaspar, T.C., 1998.
 An Evaluation of Seed Furrow Smearing. American Society of Agricultural Engineers nr: 41, issue: 5, page: 1243-1248.
- Mai, T.V., 1978. The Effects of Drill Coulter Designs on Soil Physical Properties and Plant Responses in Untilled Seedbeds. (Thesis) Massey University Library, New Zealand, 220 pp.
- Morse, R.D., 1999. No-till Vegetable Production Its Time is Now. Horttechnology nr: 9, Issue: 3, page: 373-379.
- Reibeiro, F., Justice, S.E., Hobbs, P.R. and Baker, C.J., 2006.

 No Tillage Drill and Planter Design Small Scale
 Machines. In: 'No-Tillage Seeding in Conservation
 Agriculture', Baker, C.J., Saxton, K.W., Ritchie, W.R.,
 Chamen, W.C.T., Reicosky, D.C., Ribeiro, F., Justice,
 S.E. and Hobbs, P.R., 2006, 2nd Edition.
- SAGARPA, 2006. Anuario Estadístico de la Producción Agrícola. Secretaria de Agricultura, Ganadería, Desarrollo Rural, Pesca y Alimentación, http://www.siap.gob.mx/.
- Stephens J.M., Dunn, R.A., Kidder, G., Short, D. and Simone, G.W., 2003. Florida Vegetable Gardening guide. University of Florida IFAS extension, SP 103.

Annex A: The sowing machine





Name of the properties and the source of t	bility		50000	a no-illiage seedel for sinali scale vegetable production	CIOII		Quantily re	Quantify requirements	ts	n
The continuence about to entire simple and flow cost		Fixed	Reg. Vari	able Reg.	Desirability	Min.valu		Desired	Unit	Reference
The machine pack by the furnished simple and low cost X		×				0	2000		\$ US Dollar	Estimated
The machine broken size to be simple and flow tech				×		0	200		\$ Annual	Estimated
The machine should be easy to use	The machine has to be reliable The machine should be easy to use The machine should require a maximum of 1 operator			×		٨				3
The machine should be say to use The machine should be single and clear than the machine should be applied by the machine should be an ability to add veight if required Departing soil Departing the machine should be applied by the machine should close the allow this part by the machine should be applied by the machine should close the allow that and machine should be applied by the machine should close the allow that and machine should be applied by the machine should be applied by the machine should close the allow that and machine should be applied by the package of the machine should close the allow that and the machine should close the allow that and the machine should be applied by the package of	The machine should be easy to use The machine should require a maximum of 1 operator	× 				٨				
The machine should require a manifum of loperator	The machine should require a maximum of 1 operator			×		٨				
Adjusting the machine should be simple and clear The machine has to seed driving and clear types of vegetable seeds The machine should be simple and characteristic seeds The machine should be solved be characterized as the seeds The machine should be solved be characterized as the seeds The machine should be solved be characterized as the seeds The machine should be solved be characterized as the seeds of the solved by the machine should be solved between the seeds and fertilizer or the solved by the machine should be solved by the machine should solved to reside comert should be solved by the		<u>×</u>	_			0	-		Person	
The machine has to seed different types of wegstable seeds to the machine should be capacity to ack wegstable seeds to the machine should be capacity to ack wegstable of handing sufficient should be capacity to ack wegstable of handing sufficient should be capacity to ack wegstable of handing sufficient should be capacity to ack wegstable or handing sufficient should be capacity to ack wegstable or handing sufficient should be capacity to ack wegstable or handing sufficient should be capacity to ack wegstable or handing sufficient should be capacity to ack wegstable or handing sufficient should be capacity to ack wegstable or handing sufficient should be contained as to be also to reade a soft in the soil wegstable or handing sufficient should be capacity to ack wegstable or handing should be capacity to searing patient. The machine should be capacity to searing patient in the soil or soprement by the ack of following the soil surface in order to making should be capacity to separated horizontally meaning as to sopreme the seader of religious should be able to separated horizontally were seed and fertilizer without in the soil or machine should be able to separated horizontally and covering of the skit should similar the conservation of the skit should similar the conservation of the skit should similar the contact should be able to separated horizontally and the skit should similar the conservation of the skit should similar should be should should be subjected in the skit should similar should should be subjected in the skit	Adjusting the machine should be simple and clear			×		٨				
The machine should not require a country draft forces The machine should not require a country of the force The machine should not require a country of the state of the machine should not require a country of the state of the machine should not require a country of the state of the machine should not require the seeder of the state of	The machine has to seed different types of vegetable seeds	×				2	20	ø	# of types	SAGARPA, 2006
The machine should be captalled of handling sufficient speeds The machine should be waitly frequired without blockage The machine should be waitly frequired without blockage The nature should be an ability to add waign't frequired The machine should be captalled by compact and the seeds in the soint The speed and Fertilizer The opener should not require down force a soint in the soint The speed and Fertilizer The speed should be captalled by the machine should be captalled or transferring the seed from the meeting The speed and Fertilizer The speed should be captalled or transferring the seed from the meeting The speed should be captalled or transferring the seed from the meeting The speed or should be captalled or transferring the seed from the meeting The speed or should be captalled or transferring the seed from the meeting The speed or should be captalled or transferring the seed from the meeting The speed or should be captalled or transferring the seed from the meeting The machine should be captalled or transferring the seed from the seed or transferring the seed from the seed or transferring the seed from the meeting The machine should be captalled for transferring the seed from the seed or transferring the seed from the seed of transferring the seed of transferr	The machine should not require too much draft force			×		0/0 <	2000 / 10		Newton/hp	*
The machine should have sufficient field capacity The machine should have sufficient field capacity The machine should be accorded when the course as solicit the scale The machine should be compact as possible The machine should be accorded when the course as solicit the scale The machine should be accorded when the seeds The scale The machine should be capacited the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seeds The scale The machine should be capacited when the seed The scale The machine should be capacited when the seed The scale The scale The machine should be capacited when the seeds The scale	The machine should be capable of handling sufficient speeds				×	7	10	4	km/h	
The exholde be an ability to add weight if required The machine should be compact as possible for contract the section of the first of the section	The machine should have sufficient field capacity	×	Ų.			> 0.15	•	0.2	ha/hr	Ribeiro <i>et al</i> , 2006
The machine has to be able to cracke a solid in the soil of the field without blockage in the solid in the soil in	There should be an ability to add weight if required			×		0	100	20	Ş	Estimated
The machine has to be able to create a stort in the soil The operer should not require too much down force The operer should not require too much down force The operer should not require too much down force The operer should not require too much down force The operer should not require too much down force The operer should not equire too much down force The seeder should be capable of transfering the seed off tront the metering One-vice to the operer without discripting the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be able to separately place seed and fertilizer without The machine should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately the machine should decate the stort should be another able to separately the seed of the stort should be another able to separately the seed of seed to self compared to disal should simulate the conservation of the machine should decate a situration and smearing of soil should summary Agronomic The machine should seve residue interal se machine should seve and summary and disturb a minimal amount of soil should severely and severely the machine should severely and severely severely severely severely severely severely severely	The machine should be compact as possible			×		٨	2 × 1.2	<2 x 1.2	٤	
The opener should not require the seeds of the sold may be capacle the seeds in the sold. The sold of contact should be capacle of transferring the seed from the maintain a consistent seeding pattern The seed or fortilizer should be capacle of transferring the seeding pattern The seed or fortilizer should be capacle of transferring the seeding pattern The seed or fortilizer should be capacle of following the seeding pattern The machine should be capacle of transferring the seeding pattern The machine should be capacle of following the seeding pattern The machine should be capacle of following the seeding pattern The machine should be capacle of following the seeding pattern The machine should be capacle of following the seed and fertilizer without sold reflicer of seed and fertilizer should be capacle of following the seed of reflicer of seed and fertilizer should be capacle of seed and fertilizer should not be flicked out or taken out of the slot by the machine should close the slot with soil and covering the slot with soil and covering of the slot should be avoided when the should disturb an inimitial amount of soil should be avoided when the specified or the specifi				×		^ /				
Placing seed and Fertilizer It has to be possible to separate the seeds in the seld from the metering device corporate the capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be capable of transfering the seeding pattern The machine should be above to the capable of transfering the seed of pattern and fertilizer or contact The closing slot The seed and fertilizer should not be flicked out or taken out of the slot by the machine should close the slot with soil and cover it with residue Closing slot The closing and covering of the slot should be avoided when closing the slot, compaction of soil should be avoided on the minimal or machine should follow the avoided when closing the slot, compaction of soil should be avoided to the slot should be avoided when closing the soil, not minimal compaction and smearing of soil should covering the soil, not minimal compaction and smearing of soil should cover the slot be acceptable for local farmers Social acceptability The machine should ever estate incorract and smearing of soil should cover the slot of the slot and smearing of soil should cover the slot of the slot and smearing of soil should cover the slot of the slot and smearing of soil should cover the slot of the slot and smearing of soil should a cover the slot of the slot and smearing of soil should cover the slot of the slot and smearing of soil should cover the slot of	The opener should not require too much down force		,	×		0	200	150	2	*
thas to be possible to adjust the space between the seeds The seeder should be capable of transfering the seed from the metering device to the opener without disrupting the seed from the metering activate to the opener without disrupting the seed from the metering pattern The machine should be capable of following plate of seed and fertilizer without that it has to be possible to regulate the seeding depth. The machine should be able to separately place seed and fertilizer without seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to solve it with residue. Closing slot The machine should leave residue invited and cover it with residue machine should leave residue infact as much as possible Agronomic The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine should leave residue infact as much as possible The machine leave to create a stimulating environment for germination When opener has to create a stimulating environment for germination The machine has to be acceptable for local farmers X X X X X X X X X X X X X		×	.,			. ^			P	
The seeder should be capable of transfering the seed from the metering The machine should be capable of following the sold from the metering The machine should be capable of following the sold surface in order to maintain a consistent seeding depth The machine should be separated horizontally The machine should be separated horizontally The machine should close the slot with soil and cover it with residue The machine should be separated by the slot should be should close the slot with soil and cover it with residue Closing stor The machine should close the slot with soil and cover it with residue The closing and covering of the slot should be avoided when closing the slot The machine should be avoided when closing the slot When closing the slot compaction of soil should be avoided or be minimal amount of soil The machine should should seave residue intend as much as possible The opener has to create a stimulating environment for germination The machine should leave residue intend as much as possible The opener has to create a stimulating environment for certain and smearing of soil should concertable for local farmers Social acceptability The machine has to be acceptable for local farmers X X X X X X X X X X X X X		_	.,			0	09		E	Stephens et al. 2003
The machine should be seperated horizontally a social acceptability The machine should be used to following the soli surface in order to the machine should be capable for lotswing the soil surface in order to the machine should be capable to regulate the seeding depth. The machine should be able to separately place seed and fertilizer without the seed or fertilizer contact. The seed or fertilizer should be separated horizontally and the seed or fertilizer should be separated horizontally and the seed of retrilizer should be separated horizontally and the seed or fertilizer should be separated horizontally and the seed of retrilizer should be separately place seed and fertilizer with residue. Closing slot The machine should be separated horizontally and the seed or fertilizer should be separately place seed and fertilizer with residue. Closing slot The machine should close the slot with soil and cover it with residue. Name closing and covering of the slot should stimulate the conservation of humidally and stimulating environment for germination. Agronomic The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination occur. Name observable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y	The seeder should be capable of transfering the seed from the	netering		>						-
The machine should be capable of following the soil surface in order to that it has to be possible to regulate the seeding depth. The machine should be able to separately place seed and fertilizer without seed and fertilizer without the solution of seed and fertilizer should be able to separately place seed and fertilizer without seed and fertilizer should be separated horizontaly. The seed or fertilizer should be separated horizontaly. The seed or fertilizer should be separated horizontaly. The closing and covering of the slot with soil and cover it with residue. Closing slot The machine should close the slot with soil and cover it with residue. The closing and covering of the slot should simulate the conservation of humachine should be avoided when closing the slot. Agronomic The machine should disturb a minimal amount of soil should be avoided or be minimal amount of soil should be avoided or be minimal or create a stimulating environment tor germination The opener has to create a stimulating environment tor germination X	device to the opener without disrupting the seeding pattern)		<		^				
It has to be possible tor regular depth The machine should be able to separately place seed and fertilizer without The machine should be able to separately place seed and fertilizer without The seed and fertilizer should be separated horizontaly The seed and fertilizer should be separated horizontaly The seed or fertilizer should close the slot with soil and coverril with residue Closing slot The machine should be avoided when closing the slot When closing the stor, compaction of soil should be avoided or be minimal The machine should leave residue intact as much as possible The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination Occur Social acceptability The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	The machine should be capable of following the soil surface in					300	200	400	mm	Baker <i>et al</i> , 1996
The seed to fertilizer contact The seed and fertilizer should be able to separately place seed and fertilizer without The seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be able to separately place seed and fertilizer should be separated horizontaly The seed and fertilizer should be separated horizontaly The seed of fertilizer should be separated horizontaly The closing and covering of the slot with residue The closing and covering of the slot should stimulate the conservation of humidity Seed to residue contact should be improved by the machine Seed to residue contact should be avoided or be minimal Agronomic The machine should leave residue intact as much as possible The machine should leave residue intact as much as possible The machine should leave residue intact as much as possible The machine should leave residue intact as much as possible Occur When opening the soil, not ominimal compaction and smearing of soil should Occur The machine has to be acceptable for local farmers X X X Y Y Y Y Y Y Y Y Y Y	Hallitaill a Collsisterit seetulig deptil			>		,	6		8	9007 7070
seed to fertilizer should be separated horizontally The seed and fertilizer should be separated horizontally The seed and fertilizer should be separated horizontally The seed and fertilizer should be separated horizontally The seed or fertilizer should be successful and cover it with residue The machine should close the slot with soil and cover it with residue The closing and covering of the slot should stimulate the conservation of The closing and covering of the slot should be avoided when closing the slot contact should be avoided when closing the slot compaction of soil should be avoided or be minimal Agronomic The machine should disturb a minimal amount of soil The machine should disturb a minimal amount of soil The machine should disturb a minimal compaction and smearing of soil should When opening the soil, no to minimal compaction and smearing of soil should Occur Social acceptability The machine has to be acceptable for local farmers X X X X X X X X X X X X X	it nas to be possible to regulate the seeding deptin The maphine should be able to separately place seed and farti	ti oditho it		<		2	2		E	Dakel <i>et al</i> , 1990
The seed and fertilizer should be seperated horizontally The seed or fertilizer should not be flicked out or taken out of the slot by the machine should close the slot with soil and cover it with residue Closing slot The action and covering of the slot should stimulate the conservation of humidity Seed to soil contact should be improved by the machine and covering of the slot should be avoided when closing the slot. compaction of soil should be avoided or be minimal Agronomic The machine should claver esidue intact as much as possible The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination When opening the soil, no to minimal compaction and smearing of soil should When opening the soil, no to minimal compaction and smearing of soil should Occur Social acceptability The machine has to be acceptable for local farmers The machine has to be acceptable for local farmers	seed to fertilizer contact				×	٨				
The seed or fertilizer should not be flicked out or taken out of the slot by the machine should close the slot with soil and cover it with residue. The closing slot The machine should close the slot with soil and cover it with residue of the slot should stimulate the conservation of the machine should close the slot swith soil and covering of the slot should be avoided when closing the slot compact has been closed to soil contact should be avoided when closing the slot, compaction of soil should be avoided or be minimal and the should close the should considered the should close the should close the should considered the should close the should close the should close the should considered th	The seed and fertilizer should be seperated horizontaly				×	> 20	40	30	mm	Baker <i>et al</i> , 1996
The machine frozent machine and cover it with residue	The seed or fertilizer should not be flicked out or taken out of t	slot by the		×		^				
Closing slot The machine should close the slot with soil and cover it with residue The closing and covering of the slot should stimulate the conservation of humidity Function				:		\				
The closing and covering of the slot should stimulate the conservation of hundry Fundity For the closing and covering of the slot should be improved by the machine Seed to residue contact should be avoided when closing the slot. Seed to residue contact should be avoided when closing the slot. When closing the slot, compaction of soil should be avoided or be minimal When closing the slot, compaction of soil should be avoided or be minimal When closing the slot, compaction of soil should be avoided or be minimal The machine should leave residue intact as much as possible The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination When opening the soil, no to minimal compaction and smearing of soil should Social acceptability The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y			_			٨				
Seed to residue contact should be improved by the machine Seed to residue contact should be avoided when closing the slot. Seed to residue contact should be avoided when closing the slot. When closing the slot, compaction of soil should be avoided or be minimal When closing the slot, compaction of soil should be avoided or be minimal When closing the slot, compaction of soil should be avoided or be minimal When closing the slot, compaction and smearing of soil should When opening the soil, no to minimal compaction and smearing of soil should Social acceptability The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y	The closing and covering of the slot should stimulate the const	vation of			×	٨				
Seed to residue contact should be avoided when closing the slot. Seed to residue contact should be avoided or be minimal When closing the slot, compaction of soil should be avoided or be minimal amount of soil The machine should disturb a minimal amount of soil The machine should leave residue intext as much as possible The opener has to create a stimulating environment for germination When opening the soil, no to minimal compaction and smearing of soil should Social acceptability The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y	Seed to soil contact should be improved by the machine			×		^				
Agronomic When closing the sold, compared to sold acceptability The machine has to be acceptable for local farmers are soldered to be minimal and acceptable with the machine has to be acceptable for local farmers and acceptability when period the sold for the machine has to be acceptable for local farmers and acceptability and acceptability and acceptable for local farmers and acceptability and acceptability and acceptability and acceptable for local farmers and acceptability and acceptability and acceptable for local farmers and acceptability and acceptable for local farmers and acceptability and acceptability and acceptable for local farmers are acceptable for local farmers and acceptability and acceptability and acceptable for local farmers are acceptable for local farmers and acceptability and acceptability and acceptable for local farmers are acceptable for local farmers and acceptability and acceptability and acceptability acceptability and acceptability acceptability and acceptability acceptability and acceptability	Seed to recidue content the avoided when closing the si				×	. ^				
The machine should disturb a minimal amount of soil The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination When opening the soil, no to minimal compaction and smearing of soil should Occur The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y	When closing the slot, compaction of soil should be avoided or	e minimal		×		. ^				
The machine should leave residue intact as much as possible The opener has to create a stimulating environment for germination When opening the soil, no to minimal compaction and smearing of soil should Social acceptability The machine has to be acceptable for local farmers X Y Y Y Y Y Y Y Y Y Y Y Y				×		^				
The opener has to create a stimulating environment for germination When opener has to create a stimulating environment for germination and smearing of soil should When opening the soil, no to minimal compaction and smearing of soil should Occur The machine has to be acceptable for local farmers X P 9 9 9 9 640 kPa	The machine should leave residue intact as much as possible			×		30	100	20	%	Carter, 1994; Baker et al, 1996
When opening the soil, no to minimal compaction and smearing of soil should X 900 640 kPa The machine has to be acceptable for local farmers X > 0 900 640 KPa	The opener has to create a stimulating environment for germin					۸				
occur The machine has to be acceptable for local farmers X >	When opening the soil, no to minimal compaction and smearin	of soil should		×			006	640	кРа	* * *
The machine has to be acceptable for local farmers			+	,		1				
	The machine has to be acceptable to			\ \		٨				
Methodical approach to the development of a no-tillage seeder for small scale vegetable production	t of a	mall scale vegetabi	le productic	uc			Quantify w.	hen possible	0	