

THE MAIZE BOOK

2025

Your go-to guide for selecting Corson Maize hybrids.



PAC 298

SILAGE CRM 95 / GRAIN CRM 98

- Reliable and robust dual-purpose hybrid
- Strong agronomic package with very good drought tolerance
- Excellent grain yields for its maturity

PAC 287

SILAGE CRM 98 / GRAIN CRM 98

- Medium-tall, leafy, imposing hybrid
- Impressive silage and grain yields for its maturity
- Very good staygreen and standability

PAC 382

SILAGE CRM 101 / GRAIN CRM 101

- Medium-tall, attractive hybrid with a well-structured canopy
- Impressive grain and silage yields partnered with a strong agronomic package
- Consistent performer across a wide range of environments





PAC 492

SILAGE CRM 109 / GRAIN CRM 109

- · Robust dual-purpose hybrid
- Strong grain performer with flinty, food grade grain
- Strong agronomic package with reliable performance

PAC 581

SILAGE CRM 110 / GRAIN CRM 111

- · Tall, bulky hybrid
- Attractive and leafy with large well-filled ears
- · Relatively low ear-set for its height
- Impressive yields of great quality silage

THE **MAIZE** BOOK 2025.



INTRODUCTION	5
CORSON MAIZE UPDATES	6-11
Why Corson Maize?	6
Product Development Update	7
Global Science Local Knowledge	8
Environmental Update and Expert Insights	9
Corson Maize Social Media	10
Website and Publications	11
MAIZE HYBRID SELECTION	12-21
AriDapt® Maize Hybrids	14
Maize Hybrid Selection Planner	15-17
Hybrid Traits	18-19
Hybrid Trait Definitions	20
Re-Plant Policy	21
SILAGE AND GRAIN MAIZE HYBRIDS	22-40
MAIZE SEED TREATMENT	42-47
Maize Seed Treatment	44
Seedling Protection	45
Maize Trial Results	46
Product Safety	47
CORSON MAIZE SALES TEAM	48

INTRODUCTION

Welcome to The Maize Book for 2025.

By the time you receive this copy of 'The Maize Book' we will be well into 2025, and we will hopefully have a better understanding of what the year ahead will hold for the maize industry. We have certainly been through some ups and downs over the past few years as the influence of international and local economics, politics, and weather have had their impact.

So, what will the future hold for us this coming season? Abraham Lincoln once said "The best way to predict the future is to create it." In some small way that is what 'The Maize Book' is all about. We have an excellent lineup of maize hybrids for you this year from a highly diverse range of global suppliers; all of which have been extensively trialled to ensure suitability for New Zealand conditions. This has been done so that you, as the grower, can take the first and most important step in creating your maize future for the coming season - choosing the right maize hybrid for your farm.

We continue to focus on high yielding, high quality, and resilient hybrids, and the new material we are testing is stepping up to meet these requirements better than we could have expected. We can already see significant improvements in the maize hybrids we are trialling for future release.

Throughout New Zealand, we have a number of trial demonstration blocks spearheaded by our premier site at Newstead in the Waikato. located 15 minutes drive

from Hamilton. If you would like to have a look at our current commercial hybrids and some of the new maize products we have coming through, just call one of our team members featured on the back cover of the Maize Book. We would love to host you at one of our sites.

We are seeing more and more farmers growing our hybrids across the country as growers recognise the beneficial yield and disease tolerance attributes of the Corson Maize hybrids. It is very rewarding for the whole Corson Maize team to see that the hard work of seeking out new and outstanding maize hybrids is reflected in the increased area being grown of our hybrids.

For those of you already growing our maize hybrids, thank you for your support and for those of you who haven't had the opportunity to see how well Corson Maize hybrids perform, please call us and we can talk about which maize hybrids are right for you.

All the best for the 2025 growing season.

Best wishes

Graeme Austin
National Business Manager
Corson Maize





WHY CORSON MAIZE?

We support New Zealand farmers by providing high-quality, resilient maize genetics with outstanding yield potential, supporting long-term farming success.

HOW WE DELIVER:



WORLD-CLASS GENETICS

- Access to hybrids with resilience, quality, and yield traits from leading global seed companies.
- Access to hybrid genetics from more maize seed breeders than any other maize seed company in NZ.
- Create a continuous stream of cuttingedge genetics to meet evolving market needs.



RIGOROUS EVALUATION

- Multi-year trials ensure hybrids perform in real-world New Zealand conditions.
- Create data-driven insights to maximise yields and profitability.
- Commitment to constant improvement, ensuring every hybrid outperforms the last.



EXPERT GUIDANCE

- Local experts are equipped with information to guide smarter, informed decisions.
- Personalised support tailored to your farm's goals and challenges.
- A dedicated sales team that supports you and your local rural retailer.



PRODUCT DEVELOPMENT UPDATE

"We grow maize because we love growing it. Even through the tough times, we still love it because we know there will be good years to come."

I frequently hear this comment from farmers across the country and it shows how much passion they have for growing maize.

The maize industry requires a special type of knowledge and resilience to survive. This means having in-depth knowledge and understanding of the environment where maize crops are grown. Additionally, growers need to understand global markets and have good market analysis skills to identify local market trends. While everyone's environment and struggles may be different, the overall passion for growing great maize crops remains the same, and it is a great privilege to be a part of this dynamic and rewarding industry.

At Corson Maize, we pride ourselves in providing the NZ maize industry with resilient and versatile hybrids that can be relied upon. To do this, we source our genetics from some of the largest global suppliers and breeders across Europe and North America. We then trial the maize hybrids in our nationwide trial programme before carefully selecting the best hybrids for New Zealand maize growers.

Our trial programme selects multiple sites and environments nationwide to assess hybrid responses to both favourable and challenging growing conditions. Throughout the trial process, these hybrids are critically analysed to determine their strengths and weaknesses. The data captured from our nationwide replicated plot programme is used to gauge the performance of hybrids. This data is then analysed to determine if they will advance to our commercial range. These hybrids are regularly visually assessed and recorded for their overall disease and resilience packages. This critical analysis allows Corson Maize to be confident that the hybrids we release will be an improvement on our current maize hybrids.

The results from our trialling programme have been speaking for themselves. We are very excited about what we have available this season and in the seasons to come.

Within the new hybrids being released this coming season there are two that I would like to highlight:

PAC 382 is a 101 CRM hybrid providing another stable option for silage and grain. It has an impressive disease package and is a great partner for other hybrids in the 100 CRM bracket.

PAC 581 is a 110 CRM hybrid positioned well for the long maturity silage market. Its tall, leafy-nature and large rectangular cob provide impressive and high-quality yields for both grain and silage. To see whether these hybrids have a fit in your system, please get in touch with us.

If you would like a tour through a Corson Maize trial in your region to see some of our latest maize hybrids, please contact your local Sales Agronomist to organise a time to see them.

Cheers

Mike 'Tiny' Turner National Research Manager





GLOBAL SCIENCE LOCAL KNOWLEDGE

There are so many challenges when running a successful farm. Our aim is to remove at least one through the supply of high quality, reliable maize hybrids.

Corson Maize has access to genetics from more maize seed breeders than any other company in New Zealand. This diverse global reach allows us to take advantage of multiple science-led initiatives from around the world including breeding programmes for the delivery of superior disease resistance, improved palatability and digestibility, improved drought tolerance, dry matter yield and more. We then bring the best of these genetics to New Zealand, trial them (see more below) based on our local knowledge and experience, produce them in our local Gisborne seed processing facility, before finally releasing only the very best hybrids suited to New Zealand growers.

We continue to focus on resilient, high quality and high yielding hybrids because these are the three key characteristics that provide the best maize hybrids for New Zealand growers.

LOCAL KNOWLEDGE

We test our hybrids across a network of trial sites nationwide to ensure they perform in New Zealand conditions. With diverse micro-climates and soil types, some hybrids may be better suited to specific environments. Our trials not only compare new products with our existing ones, but also provide critical information about where they perform best.

By running these trials, we equip our Sales Agronomists and your local rural retailer representative with expert advice on maximising our hybrid performance in your area. With localised insight we can guide you to get the most out of every hybrid.

Get in touch with your local seed rep or our team to see how our hybrids are performing in your area.





ENVIRONMENTAL UPDATE AND EXPERT INSIGHTS

At Corson Maize, our core business is to provide growers with a range of premium hybrids for silage and grain production, and in doing this, we recognise the benefits that maize can provide for New Zealand farmers.

Maize is an important crop for New Zealand farmers, helping enhance feed supply, both for silage and grain, helping manage climatic risk on farms, and supporting ongoing pasture renewal and farm development.

Maize requires high levels of nitrogen and potassium to thrive and can either extract excess nutrients from the soil or reduce potential leaching of these nutrients, protecting our waterways.

Research, including studies by Michigan State University Extension*, highlights maize's unique ability to efficiently utilise carbon dioxide during photosynthesis. This makes it a valuable crop for enhancing soil carbon levels and contributing to carbon sequestration, depending on subsequent cropping and cultivation practices. By integrating maize into farming systems, growers can achieve high yields while enhancing soil health, reducing nutrient runoff, and supporting environmental conservation.

This season, Corson Maize is introducing a new polymer (PERIDIAM® Quality 3001) into the seed treatment formulations. The polymer is ground-breaking for the New Zealand maize seed industry because it is free of microplastics, which will have a positive effect on the environment. Polymers are binding agents which play an important role in the application of seed treatment products on seed. Polymers ensure crop protection chemicals stay on the seed, provide better seed coverage, and minimise dusting and abrasion which protects applicators and drilling operators.

By focusing on sustainable practices, Corson Maize continues to ensure that the value maize provides is delivered in an environmentally responsible way.

INSIGHTS FROM OUR CORSON MAIZE GROWERS



"They (Corson Maize hybrids) have been so reliable in all the different conditions that we see happening these days. Leaf disease is a real problem now, and Corson Maize hybrids aren't as prone to it (leaf disease) as the other hybrids in the market. I can always rely on their hybrids, and I can always rely on their team."

DAVIN MUDFORD - Contractor, Waikato



"We like their drought tolerance and their staygreen. When you're really under the pump and we've got to do our bread and butter, our customers' work, we know our maize can stand there for another week if it has to."

MIKE REYMER - Contractor, Waikato



"Corson Maize offers great varieties that are consistent and perform well for us. **PAC 344** has been a standout for its bulk and disease resistance - it's been a great run so far."

JASON HOLDEM - Contractor, Taranaki (Chris Wards - Planter Operator pictured)

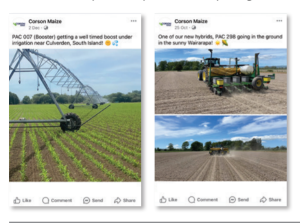
CORSON MAIZE SOCIAL MEDIA

Share your photos and stories with us via social media, as we love hearing them and having the opportunity to link to the wider Corson Maize community.



FACEBOOK - CORSON MAIZE

Check the Corson Maize Facebook page for regular updates, the latest advice and best practice tips from our expert agronomists.



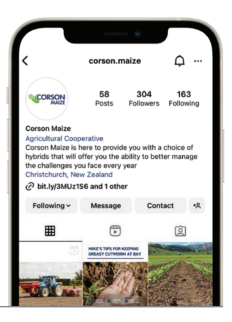


0

INSTAGRAM - CORSON.MAIZE

Our team are passionate about maize. Follow our Instagram page and stay up-to-date with what's happening in the field. Use **#corsonmaize** to share your photos and stories with us, as we love seeing your maize crops!







WEBSITE AND PUBLICATIONS

At Corson Maize our aim is to help support every stage of the maize growing process – from hybrid selection through to harvest.

As a result of this focus, we encourage growers, and the retailers who sell our seed, to reach out to one of our passionate and dedicated Sales Agronomists for advice specific to their maize requirements. In addition to our knowledgeable sales team, we have several online resources to provide growers and industry personnel with up-to-date information helping to make better decisions on farm.



WEBSITE - CORSONMAIZE.CO.NZ

An extensive resource for maize growers, people considering their maize-growing options and industry personnel. From the easy-to-follow Corson Maize hybrid selector, standard practices at key milestones of the season, pest, disease, weed identification and much more, it's the go-to resource for maize growers.







CROP SCOUTING GUIDE

In addition to our online resources, we have a Crop Scouting Guide available to help you with checking your crop. You can find this guide by scanning the QR code to the right where you will be able to read and/or download the publication or access our other online resources. Alternatively, you can access corsonmaize.co.nz or request a copy from your local Sales Agronomist.







MAIZE HYBRID SELECTION

Follow our two step decisionmaking process to help you select a Corson Maize hybrid for optimal performance in your farm system.

ARIDAPT° MAIZE HYBRIDS



As we navigate the challenges posed by climate change, we continue to place importance on offering hybrids that will support farming operations in progressively unpredictable conditions.

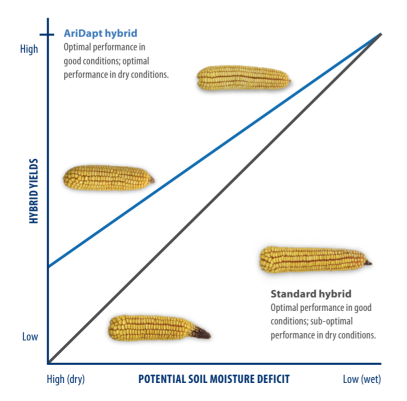
Considering this, it's worth highlighting our moisture deficit - resilient genetic technology: AriDapt. The AriDapt range has built a strong reputation for performing well in drier conditions in New Zealand and producing improved yields compared to many non-AriDapt hybrids. As a result, the AriDapt range is worth considering when selecting your maize hybrid.

BENEFITS OF ARIDAPT

The AriDapt maize hybrids from Corson Maize will provide growers with higher and more consistent grain and dry matter yields in a wider range of conditions compared with other conventional hybrids. PAC 119, PAC 249, PAC 314 and PAC 430 are the four Corson Maize hybrids that have the AriDapt technology available this season. All of these hybrids have demonstrated themselves to perform consistently in their respective regions.

CHARACTERISTICS OF ARIDAPT HYBRIDS MAY INCLUDE:

- Strong deep roots that resist rot and premature plant death
- High water-use efficiency
- · Well balanced canopies, not excessively leafy
- · Strong thick stalks and low ear placement
- · Early silking and extended flowering period
- · Optimal husk length to ensure timely silk emergence
- Excellent green leaf-area retention (staygreen)
- High grain harvest-index and total biomass (dry matter yield)



Expected performance of AriDapt and standard maize hybrids in optimal and sub-optimal conditions (adapted from Annon https://www.dekalb.fr/mais-grain/conseils-pour-planter-et-cultiver-le-mais/variete-de-mais-grain/semences-hybrides). In sub-optimal conditions, New Zealand data indicates that the AriDapt range of hybrids from Corson Maize will out-yield standard hybrids by around 7% at 10 t/ha of grain. In terms of silage that would be 7% at 15 tDM/ha.

MAIZE HYBRID SELECTION PLANNER





Follow our two-step process to find the Corson Maize hybrids suitable for your area and intended planting dates.



STEP 1: PLAN PLANTING AND HARVEST DATES TO IDENTIFY ESTIMATED DAYS BETWEEN PLANTING AND HARVESTING

Determine and record your ideal planting date and ideal harvesting date. Using your ideal planting and harvesting dates, search Table 1 to identify your planned days from planting to harvest.

YOUR PLANTING PLAN:			
IDEAL PLANTING DATE	/	/	
IDEAL HARVEST DATE	/	/	
DAYS FROM PLANTING TO HARVEST			Days

TABLE 1: DETERMINE THE NUMBER OF DAYS FROM PLANTING THROUGH TO HARVEST

			10			

		20 SEP	24 SEP	27 SEP	1 0CT	4 0CT	8 0CT	11 0CT	15 OCT	18 OCT	22 OCT	25 OCT	29 OCT	1 NOV	5 NOV	8 NOV	12 NOV	15 NOV	19 NOV	22 NOV	26 NOV	29 NOV	3 DEC
	1 FEB	134	130	127	123	120																	
	6 FEB	139	135	132	128	125	121																
	11 FEB	144	140	137	133	130	126	123															
	16 FEB	149	145	142	138	135	131	128	124	121													
	21 FEB	154	150	147	143	140	136	133	129	126	122												
	26 FEB	159	155	152	148	145	141	138	134	131	127	124	120										
	2 MAR	163	159	156	152	149	145	142	138	135	131	128	124	121									
	7 MAR	168	164	161	157	154	150	147	143	140	136	133	129	126	122	119							
DATE	12 MAR	173	169	166	162	159	155	152	148	145	141	138	134	131	127	124	120						
HARVEST DATE	17 MAR		174	171	167	164	160	157	153	150	146	143	139	136	132	129	125	122					
Ĭ	22 MAR				172	169	165	162	158	155	151	148	144	141	137	134	130	127	123	120			
	27 MAR					174	170	167	163	160	156	153	149	146	142	139	135	132	128	125	121		
	1 APR						175	172	168	165	161	158	154	151	147	144	140	137	133	130	126	123	119
	6 APR								173	170	166	163	159	156	152	149	145	142	138	135	131	128	124
	11 APR									175	171	168	164	161	157	154	150	147	143	140	136	133	129
	16 APR										176	173	169	166	162	159	155	152	148	145	141	138	134
	21 APR												174	171	167	164	160	157	153	150	146	143	139
	26 APR													176	172	169	165	162	158	155	151	148	144
	1 MAY														177	174	170	167	163	160	156	153	149

The data displayed in Table 1 on planting date, estimated timing to reach plant maturity and the relative harvest date is derived from our maize research trials. These figures have been compiled using heat unit information and trial data within each broad regional category. A number of factors can influence plant growth and development, hence these recommendations should be used as a guideline only. Contact your local Corson Maize Sales Agronomist for more detailed recommendations. The days from planting to harvest are based on an ordinary year (i.e not a leap year).

MAIZE SILAGE HYBRID SELECTION PLANNER



STEP 2: IDENTIFY HYBRID OPTIONS

Find your broad growing region below/alongside. Within your growing region identify the hybrids that fit within your days from planting to harvest. This should provide you with a few choices that you can record. These hybrids are further arranged into regional plant maturity categories ranging from very early through to very late options. Compare your options on pages 18-19. Hybrids can then be explored further on pages 24-40 where individual hybrid information is available.

If no options are available for your range of planting to harvest dates in your given growing region, then please return to Step 1 and choose a shorter or longer planting to harvesting range.

POTENTIALLY SUITABLE HYBRID BASED ON AREA AND DATE:						
HYBRID OPTION 1	PAC					
HYBRID OPTION 2	PAC					
HYBRID OPTION 3	PAC					
HYBRID OPTION 4	PAC					
HYBRID OPTION 5	PAC					

	REGION ONE		
	HYBRID OPTIONS	DAYS TO HARVEST	REGIONAL PLANT MATURITY
	PAC 081	115-129	Very Early
	PAC 007	117-131	Very Early
	PAC 119	124 -138	Early
	PAC 144	128-142	Early
	PAC 249	129-143	Early
NEW	PAC 298	129-143	Early
	PAC 295	131-145	Early
NEW	PAC 287	130-149	Early
	PAC 314	134-148	Mid
NEW	PAC 382	134-148	Mid
	PAC 344	135-149	Mid
	PAC 432	137-152	Mid
	PAC 430	141-155	Late
NEW	PAC 492	144-159	Late
NEW	PAC 581	144-158	Late
	PAC 564	147-160	Late
	PAC 624	149-163	Very Late





MAIZE HYBRID SELECTION

	REGION TWO		
	HYBRID OPTIONS	DAYS TO HARVEST	REGIONAL PLANT MATURITY
	PAC 081	123-137	Early
	PAC 007	125-139	Early
	PAC 119	131-145	Mid
	PAC 144	135-149	Mid
	PAC 249	137-151	Mid
NEW	PAC 298	137-151	Mid
	PAC 295	139-153	Mid
NEW	PAC 287	140-156	Mid
	PAC 314	142-156	Mid
NEW	PAC 382	142-156	Mid-Late
	PAC 344	143-157	Late
	PAC 432	145-160	Late
	PAC 430	150-166	Very Late
NEW	PAC 492	152-170	Very Late



	REGION THREE		
	HYBRID OPTIONS	DAYS TO HARVEST	REGIONAL PLANT MATURITY
	PAC 081	128-142	Early
	PAC 007	130-144	Early
	PAC 119	135-149	Mid
	PAC 144	140-154	Late
	PAC 249	140-154	Late
NEW	PAC 298	140-154	Late
	PAC 295	143-157	Late
NEW	PAC 287	146-157	Late
	PAC 314	146-161	Late
NEW	PAC 382	146-161	Late
	PAC 344	147-162	Very Late



REGION FOUR		
HYBRID OPTIONS	DAYS TO HARVEST	REGIONAL PLANT MATURITY
PAC 081	143-163	Mid
PAC 007	145-165	Mid
PAC 119	154-174	Late
PAC 144	160-180	Very Late



HYBRID TRAITS TABLE

							NEW	
		PAC 081	PAC 007	PAC 119	PAC 144	PAC 249	PAC 298	
CROP RELATIVE	CRM SILAGE	79	81	90	94	95	95	
MATURITY	CRM GRAIN	86	88	90	94	97	98	
	HUSK COVER	M	L	M	М	М	L	
	EAR FLEX	SF	SF	F	F	F	F	
	EARLY GROWTH	4	5	4	4	3	3	
PLANT TRAITS	RELATIVE PLANT HEIGHT	T	T	MT	MT	MT	M	
PLANTIKATIS	STAYGREEN	4	4	5	3	4	3	
	ROOT STRENGTH	4	4	4	4	3	4	
	STALK STRENGTH	4	4	5	3	4	4	
	DROUGHT TOLERANCE	4	4	5	3	5	4	
DISEASE RESISTANCE	RUST TOLERANCE	3	3	3	4	4	3	
DISEASE RESISTANCE	NORTHERN LEAF BLIGHT	4	3	4	5	3	4	
SILAGE QUALITY	WHOLE PLANT DIGESTIBILITY	5	4	4	5	5	5	
TRAITS	TOTAL ENERGY	4	4	4	4	4	3	
	KERNEL TEXTURE	Н	Н	M	М	M	M	
GRAIN CHARACTERISTICS	GRAIN DRYDOWN	3	3	4	4	3	4	
	TEST WEIGHT	5	5	4	4	4	**	
PLANTING POPULATIONS	GRAIN	85-95	90-100	85-95	85-95	85-95	80-95	
(000/HA)	SILAGE	95-105	95-110	90-100	90-100	90-100	85-100	

TRAIT RATINGS

Poor Below Average Good Very Good Excellent

NA - Not Applicable ID - Insufficient Data

	NEW		NEW				NEW	NEW		
PAC 295	PAC 287	PAC 314	PAC 382	PAC 344	PAC 432	PAC 430	PAC 492	PAC 581	PAC 564	PAC 624
97	98	101	101	102	105	108	109	110	113	115
100	98	101	101	102	107	108	109	111	115	NA
М	L	М	М	М	L	L	L	М	М	L
F	SF	F	F	F	F	F	F	F	F	F
2	3	3	3	5	3	3	3	3	3	3
T	MT	MT	MT	М	T	MT	М	T	М	Т
4	4	4	3	\$	5	4	4	4	5	4
4	4	5	4	4	3	5	4	4	4	4
4	4	4	4	5	5	4	4	4	4	5
4	4	5	4	4	4	5	4	3	4	4
4	3	3	3	4	3	3	3	3	3	3
4	4	4	4	5	5	4	4	4	4	4
4	5	4	5	4	4	5	4	5	4	4
*	4	4	4	4	4	5	5	5	4	5
М	М	М	M	МН	MS	M	Н	M	М	MS
4	4	4	4	4	3	4	4	3	2	NA
4	3	4	4	4	4	4	5	3	4	NA
85-95	85-95	85-95	80-95	80-95	85-100	80-95	85-95	80-95	80-95	NA
90-100	90-100	95-105	90-105	85-100	90-105	85-100	85-100	85-95	85-100	80-90

CORSON MAIZE HYBRID TRAIT DEFINITIONS

The following traits are rated for the respective Corson Maize hybrids. The ratings provided are based on observations by Corson Maize staff and are not comparable to any other companies' ratings. For some hybrids, specific trait ratings are Not Applicable (NA), while for others there is Insufficient Data (ID) to present.

1. Comparative Relative Maturity (CRM)

Rating based on Growing Degree Units (GDU) to silage harvest and harvest moisture relative to other Corson Maize hybrids.

2. Husk Cover

Length of husk extending over the cob. L = Long; M = Medium; S = Short.

3. Ear Flex

F = Flex (Indeterminate ear size) the hybrid has the ability to extend ear length and/or kernel rows when growing conditions allow; SF = Semi flex ear type.

4. Early Growth

Rating of early growth to the 5th collared leaf stage.

5. Relative Plant Height

T = Tall; MT = Medium-tall; M = Medium; S = Short.

6. Staygreen

A measure of late season plant health. A lower score means the plant stover dries down more rapidly as it approaches maturity.

7. Root Strength

Relative resistance to root lodging.

8. Stalk Strength

Relative resistance to stalk breakage/lodging.

9. Drought Tolerance

Ability to withstand dry conditions.

10. Disease Ratings

Please note that these ratings are not absolute. Environmental conditions play a critical role in disease development, which can, in turn, predispose plants to secondary diseases. If conditions are severe, even hybrids rated with excellent resistance can be adversely affected. Growers should balance yield potential, hybrid maturity and cultural practices (crop rotations, crop residue management etc.) against the anticipated risk of disease pressure.

11. Whole Plant Digestibility

Based on digestibility of organic matter. This provides a relative indication of the energy potential of a forage.

12. Total Energy

This takes into account estimated feed energy and yield to give a relative rating for total energy harvested per hectare.

13. Grain Hardness

Based on the amount of energy required and/or the time taken to grind a standard grain sample. Usually measured using a Stenvert Hardness Tester.

14. Kernel Texture: Endosperm texture

H = Hard; MH = Medium hard; M = Medium; MS = Medium soft; S = Soft.

15. Grain Drydown

Relative rate of moisture loss from grain following physiological maturity.

16. Test Weight

Based upon grain test weight (kg/hL) corrected to 14% kernel moisture content.



RE-PLANT POLICY*

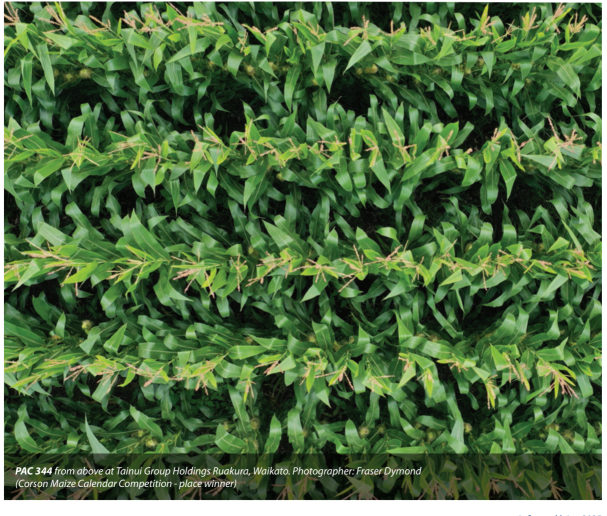
Growing an excellent maize crop requires good planning and following best practice processes, however sometimes failures may occur.

At Corson Maize we will share some of the cost of a failed crop. We will supply replacement maize seed at half price if, within two months of planting, the crop fails and needs to be replanted. This policy allows growers who have had a maize crop fail within two months of planting, after following good planning and best practice farming processes, to purchase replacement maize seed from Corson Maize at half price to re-sow the failed crop.

The maize seed for the failed crop may have been purchased from Corson Maize or any other maize seed company. This Re-plant Policy does not apply to greenfeed or sweetcorn seed and does not include the cost of seed treatment and delivery.

Talk to your Corson Maize Sales Agronomist for further details or visit corsonmaize.co.nz

*Conditions apply – for full Terms of Trade and Terms and Conditions of Corson Maize Seed Re-Plant Policy go to corsonmaize.co.nz







SILAGE AND GRAIN MAIZE HYBRIDS

A comprehensive range of maize hybrids suitable for delivering ultimate flexibility in harvest options for farmers and contractors.



PAC 081 SILAGE CRM 79 / GRAIN CRM 86

Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	95-105



PAC 081 is a tall, attractive hybrid suitable for use in maize growing regions around New Zealand as an early maturing maize hybrid.

PAC 081 is a bulky, high yielding hybrid, with outstanding performance for this maturity.

PAC 081 has excellent yield stability, with great standability and yield potential. **PAC 081** is a dual-purpose hybrid, producing consistently high grain yields across the main maize growing regions in the country.

PAC 081 is bred by KWS.

- · Very early maturing dual-purpose hybrid
- High silage yield with reliable grain content for this maturity
- Excellent test weight grain suitable for food grade markets





PAC 007 SILAGE CRM 81 / GRAIN CRM 88

Early Growth	****
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	***
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/H/	1)
Grain	90-100
Silage	95-110



PAC 007 is a very early dual-purpose hybrid, suitable for South Island, lower North Island and other regions where an exceptionally high yielding, early maturing maize hybrid is desired. From its excellent early growth, it develops into a large, bulky plant with a solid, girthy ear. Very good standability, and good late season plant health optimise **PAC 007**'s yield stability providing a solid platform for silage and grain growers.

The large size and hard, flinty nature of its kernels make **PAC 007** relatively slower to grain harvest maturity compared to silage maturity. Still, the high yield potential and consistency combined with a very good agronomic profile make **PAC 007** the hybrid of choice in the "very early" maize market.

PAC 007 is bred by KWS.

- · Very early maturity dual-purpose hybrid
- · Excellent yield stability
- · Large bulky plant with excellent early growth
- · Very good stalk and root strength
- Well filled, girthy ears packed with large, high test weight kernels.

Key:

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 119 SILAGE CRM 90 / GRAIN CRM 90



Early Growth	***
Drought Tolerance	****
Staygreen	****
Whole Plant Digestibility	***
Total Energy	***
Stalk Strength	****
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	90-100



PAC 119 is a high yielding, genuine dual-purpose option for use in all the main maize growing areas of New Zealand. Whether used as an early option in the upper North Island or a late option in the mid Canterbury region, **PAC 119** has the required attributes to deliver optimal results.

- Well balanced medium-tall plant with very good standability
- Very good Northern Leaf Blight tolerance and excellent stalk strength
- Excellent drought tolerance and staygreen
- AriDapt® drought ready technology ensures reliable results across environments and seasons



PAC 144 SILAGE CRM 94 / GRAIN CRM 94

Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	****
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	90-100



A medium-tall plant with good bulk and very good early growth. **PAC 144** performs at its best on good ground, where it will reliably produce long, girthy, uniform cobs packed with large medium textured grain of excellent quality. Staygreen is good, and husk cover and root strength are very good.

A strong leaf disease package protects against common rust and Northern Leaf Blight, providing a reliable and high yielding early-mid maturity option desirable for silage and grain growers throughout the North Island.

- · Medium-tall plant with very good early growth
- · Long, girthy cobs with very good husk cover
- Very good disease package

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 249 SILAGE CRM 95 / GRAIN CRM 97



Early Growth	***
Drought Tolerance	****
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	90-100



PAC 249 is a reliable, high performing, dual-purpose hybrid that delivers optimal yields of silage and grain across a wide range of environments and soil types. It is a medium-tall hybrid with very good staygreen and plant bulk.

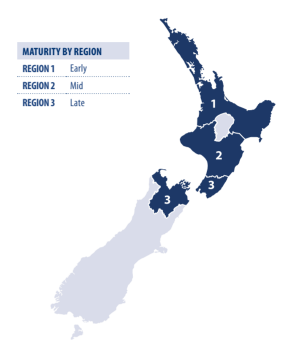
Cobs are large and well filled with good sized kernels producing silage rich in grain. **PAC 249** performs particularly well on light soils, recognised as a hardy hybrid capable of outperforming hybrids in the 100-104 CRM maturity bracket.

- Mid-season dual-purpose hybrid for central regions
- AriDapt® drought ready technology ensures reliable results across environments and seasons
- Performs well at lower planting rates



PAC 298 SILAGE CRM 95 / GRAIN CRM 98

Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	80-95
Silage	85-100



PAC 298 is a reliable and robust hybrid, well suited to the North Island silage and grain markets.

PAC 298 provides a stable yield even in very challenging environments, and its strong ear flex adapts well to low populations.

- Reliable and robust dual-purpose hybrid
- Strong agronomic package with very good drought tolerance
- · Excellent grain yields for its maturity

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 295 SILAGE CRM 97 / GRAIN CRM 100

Early Growth	**
Drought Tolerance	****
Staygreen	****
Whole Plant Digestibility	****
Total Energy	****
Stalk Strength	****
Root Strength	****
Rust Tolerance	****
Northern Leaf Blight	****
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	90-100



While primarily targeted at the silage market, **PAC 295** can also be taken through for grain with confidence. This hybrid is characterised by a tall plant and a large flex ear, giving it excellent silage yields with high grain content. It has a sound agronomic package including very good stalk strength and drought tolerance.

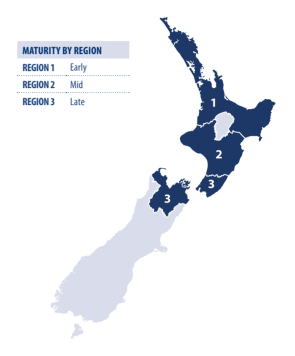
PAC 295 is an exciting option for silage growers in the southern North Island as a mid-maturity hybrid, or in the northern North Island regions as an early maturity option.

- Early to mid-maturity silage hybrid for most North Island regions
- · Tall plant with high grain content
- Excellent silage and grain yields



PAC 287 SILAGE CRM 98 / GRAIN CRM 98

Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	90-100



PAC 287 is a medium-tall, imposing, and impressive hybrid with very good staygreen.

PAC 287 produces excellent yields for its maturity and shows excellent yield stability across a range of environments.

- · Medium-tall, leafy, imposing hybrid
- Impressive silage and grain yields for its maturity
- · Very good staygreen and standability

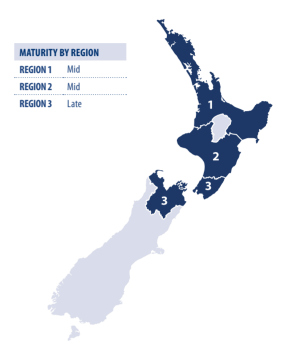
★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 314 SILAGE CRM 101 / GRAIN CRM 101



Early Growth	***
Drought Tolerance	****
Staygreen	***
Whole Plant Digestibility	***
Total Energy	***
Stalk Strength	***
Root Strength	****
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/H/	4)
Grain	85-95
Silage	95-105



PAC 314 is an attractive, medium-tall plant with good early growth, and excellent drought tolerance, and adaptability.

The broad semi-erect leaves and nice thick stalks of **PAC 314** provide good bulk for silage. Dent-type grain quality is very good and will be readily accepted by grain buyers and feed mills. Excellent grain and silage results to date put this hybrid at or near the head of the pack, regardless of maturity or soil type.

- Mid season dual-purpose hybrid for all North Island regions
- Medium-tall, well-structured plant with plenty of eye-appeal
- AriDapt® drought ready technology ensures reliable results across environments and seasons



PAC 382 SILAGE CRM 101 / GRAIN CRM 101



Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	80-95
Silage	90-105



PAC 382 is a medium-tall hybrid, with a great structure and large well-filled ears. With a broad agronomic package, **PAC 382** is suitable for use for both silage and grain in all maize growing areas of the North Island and upper South Island.

PAC 382 is a consistent performer, providing stable silage and grain yields across multiple growing environments. With its good husk cover and ear placement, **PAC 382** is a great hybrid to introduce into your silage or grain system alongside hybrids of a similar CRM.

- Medium-tall, attractive hybrid with a well-structured canopy
- Impressive grain and silage yields partnered with a strong agronomic package
- Consistent performer across a wide range of environments

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 344 SILAGE CRM 102 / GRAIN CRM 102

Early Growth	****
Drought Tolerance	***
Staygreen	****
Whole Plant Digestibility	***
Total Energy	***
Stalk Strength	****
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	****
Grain Drydown	***
PLANTING POPULATIONS (000/H	4)
Grain	80-95
Silage	85-100



PAC 344 is an exceptionally fast and strong starting hybrid. It maintains this advantage throughout the season with excellent staygreen, Northern Leaf Blight resistance, very good rust tolerance, and finishing ability.

PAC 344 shows excellent early growth, uniformity and vegetative growth. Drought tolerance is very good but can be improved by lowering plant population density. Grain quality is very good.

- Mid-full season dual-purpose hybrid for central and upper North Island regions
- Unique, medium height, compact plant with thick stalks and very broad leaves
- Excellent stalk strength, ear-rot and Northern Leaf Blight profiles



PAC 432 SILAGE CRM 105 / GRAIN CRM 107

Early Growth	***
Drought Tolerance	****
Staygreen	****
Whole Plant Digestibility	****
Total Energy	***
Stalk Strength	****
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	****
Grain Drydown	***
PLANTING POPULATIONS (000/H/	4)
Grain	85-100
Silage	90-105



PAC 432 is a tall but well balanced plant with large consistent ears, set at a low to medium height. Early growth is typically slow, but growth increases during the vegetative period, resulting in a very strong and robust plant. Kernel type is medium-soft (semi dent) and kernel size is above average. Very good drought/ stress tolerance, excellent stalk strength, and staygreen create a solid platform for both silage and grain growers. Trial results to date put this hybrid reliably among the top performers in this very competitive maturity group.

- · Tall but well balanced hybrid
- Large uniform ears, typically 18 kernels around, with large kernels
- Very good drought and stress tolerance
- Excellent stalk strength and Northern Leaf Blight resistance
- Excellent staygreen and late season plant health

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



PAC 430 SILAGE CRM 108 / GRAIN CRM 108



Early Growth	***
Drought Tolerance	****
Staygreen	***
Whole Plant Digestibility	****
Total Energy	****
Stalk Strength	****
Root Strength	****
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/H	4)
Grain	80-95
Silage	85-100



PAC 430 is a robust, medium-tall plant with broad leaves. This hybrid is consistently among the top performing hybrids for grain production trials.

Very good staygreen, and a nice low ear height, combined with its very good stalk and excellent root strength, means **PAC 430** stands very strongly.

- Medium-tall plant
- AriDapt® drought ready technology ensures reliable results across environments and seasons
- Well balanced canopy provides good bulk, with long girthy ears, typically 18 kernels around
- Excellent grain quality, very good staygreen and standability
- Finishes strongly owing to its excellent drought tolerance and very good late season plant health



PAC 492 SILAGE CRM 109 / GRAIN CRM 109

Fault Constall	
Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	***
Total Energy	****
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/HA)
Grain	85-95
Silage	85-100



PAC 492 is a fine, medium height hybrid, producing excellent quality, flinty grain.

PAC 492 has a strong agronomic package providing stability and reliability in many environments.

PAC 492 has been accepted as a milling grade grain hybrid.

- · Robust dual-purpose hybrid
- Strong grain performer with flinty, food grade grain
- Strong agronomic package with reliable performance

Key:

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.





PAC 581 SILAGE CRM 110 / GRAIN CRM 111

Early Growth	***
Drought Tolerance	***
Staygreen	***
Whole Plant Digestibility	****
Total Energy	****
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	***
PLANTING POPULATIONS (000/H	A)
Grain	80-95
Silage	85-95



PAC 581 is a tall, leafy hybrid with good ear placement and eye appeal. With large well-filled ears and a bulky/leafy stature **PAC 581** produces impressive yields of quality maize silage.

PAC 581 is a strong, resilient hybrid adapting well to multiple environments.

With its impressive yields and stability, **PAC 581** is suited to both contract maize growers and platform growers.

- Tall, bulky hybrid
- Attractive, leafy with large well-filled ears
- · Relatively low ear-set for its height
- Impressive yields of great quality silage



PAC 564 SILAGE CRM 113 / GRAIN CRM 115

Early Growth	***
Drought Tolerance	****
Staygreen	****
Whole Plant Digestibility	***
Total Energy	***
Stalk Strength	***
Root Strength	***
Rust Tolerance	***
Northern Leaf Blight	***
Grain Drydown	**
PLANTING POPULATIONS (000/HA)
Grain	80-95
Silage	85-100



PAC 564 is a unique medium, bulky hybrid in this ultra-full season bracket dominated by tall plants.

PAC 564 has shown itself to be much more resilient, adaptable, and resistant to lodging than all other hybrids tested in this bracket. It has very good drought and Northern Leaf Blight tolerance and responds well to higher planting rates whilst still performing well at lower rates.

- Bulky, medium height plant
- Exceptionally high and stable yields
- Excellent cob size and uniformity
- Thick stalks, strong roots, and low ear placement with very good lodging resistance

Key:

★ Poor ★★ Below Average ★★★ Good ★★★★ Very Good ★★★★ Excellent NA - Not Applicable ID - Insufficient Data All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.



N/

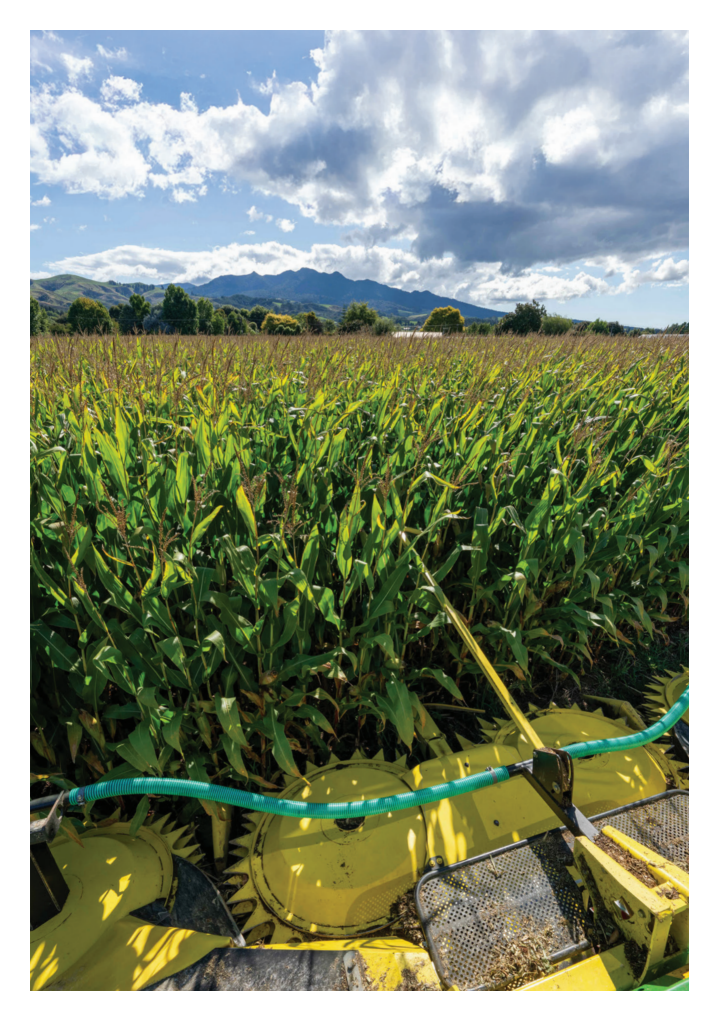


PAC 624 is a purpose-bred silage hybrid for early plant situations in the warmer northern regions and is firmly positioned as a market leader in this ultra-long maturity group. Large girthy cobs packed with medium soft, starchy grain combined with very good digestibility ensures silage of excellent quality is produced.

The hybrid has good standability, however the sheer size of the plants means that it can become overcrowded at high planting rates, increasing cob height and reducing standability and cob tip fill. For this reason, we recommend lower than usual planting rates that will still produce very high yields.

- Ultra-full season silage hybrid for Northland, Waikato and the Bay of Plenty
- · Large cobs typically 20 kernels around the cob
- Very good staygreen with a long grain fill period

All evaluations are not comparable to any other companies' evaluations and are based on observations by Corson Maize staff.







MAIZE SEED TREATMENT

An overview of maize seed treatment options to provide plant protection and maximise growth of your crop during seedling establishment.

MAIZE SEED TREATMENT

The application of seed treatment to maize seed is an important step to provide plant protection and growth enhancement benefits during the seedling establishment period.

The first four to six weeks after sowing is a critical period in the life of a new plant. Sowing treated seed provides protection during the germination and establishment stages when emerging seedlings are most vulnerable to attack from invasive insect pests and disease pathogens.

Seed treatment can improve seed germination, seedling emergence, plant vigour, crop establishment and total yield, helping to ensure the maize crop is on its way to reaching its full genetic potential.

All hybrids in the Corson Maize portfolio can be treated with industry-leading plant protection agents including Poncho® Votivo® and Vitaflo®. Both products have a registration for maize seed treatment, with proven efficacy against insect pests and diseases in New Zealand.

BENEFITS OF SEED TREATMENT:

- Provides highly targeted protection against economically damaging insect pests and diseases during the plant establishment period, helping maximise seedling emergence, early plant development and crop yield.
- · Minimises costly re-plants and lost production, protecting the maize seed investment.
- Reduced environmental impact due to very small quantities of chemical active ingredients being applied to the seed.
- · With pesticides pre-applied, seed treatment products are recognised for their ease of use and safety profile, provided the appropriate handling procedures are adopted.



SEEDLING PROTECTION

The application of crop protection products such as insecticide, fungicide and a bird deterrent* to seed provides a targeted and cost-effective method of protecting maize seed.

INSECTICIDE

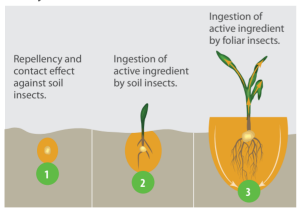


Poncho® Votivo® is a seed treatment combination providing both synthetic and biological control of target pests. Poncho is the industry-leading seedapplied insecticide and includes the active ingredient clothiandin. Through its systemic mode of action and increased spectrum, Poncho provides a high level of protection against early crop pests for up to six weeks after sowing. Votivo (Bacillus firmus L -1582) is a world-leading biological seed treatment, providing suppression against root feeding soil nematodes and improved plant health.

Poncho Votivo protects against:

- ✓ Argentine Stem Weevil (adults and larvae)
- ✓ Black Beetle (adults)
- ✓ Greasy Cutworm (larvae)
- ✓ Soil Nematodes

How systemic insecticides work



- 1 Active ingredient is released after seed is planted forming a protective barrier around the seed.
- 2 Plant absorbs active ingredient through the roots.
- 3 Active ingredient is transported to developing foliage and is uniformly distributed in plant tissues.

FUNGICIDE



Vitaflo® is a broad-spectrum, dual-action fungicide (systemic and contact) that controls seed and soil-borne diseases while also acting as a plant growth stimulant. Used globally as a specialised seed treatment, it provides effective disease control both externally and within seedlings during plant establishment.

Vitaflo combines thiram and carboxin, two internationally recognised seed protection fungicides. Thiram forms a protective barrier against external seed and soil-borne diseases including fusarium, while carboxin, a patented growth stimulant, penetrates the seed coat to control internal diseases, providing systemic protection against head smut during seedling development.

Poncho Votivo and Vitaflo are recommended as the standard treatment to all hybrids in the Corson Maize portfolio.

PERIDIAM® QUALITY 3001



This season we will introduce PERIDIAM® Quality 3001 polymer for treated maize seed - a microplastic-free, red seed coating delivering the highest standards in seed coating. PERIDIAM® Quality 3001 is set to replace our existing polymer entirely in 2026. In addition to the environmental benefits, PERIDIAM® Quality 3001 provides a strong seed treatment delivery system with excellent plantability through superior seed flow, excellent resistance to abrasion and low dust emissions.

BIRD REPELLENT*



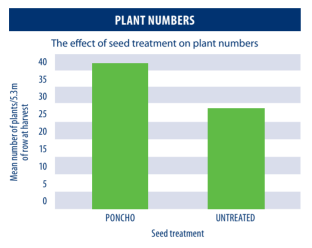
Avipel® contains a naturally occurring organic substance which acts as a bird deterrent. When birds consume seeds treated with Avipel they experience an unpleasant but harmless gut reaction which they associate with the location. Birds quickly learn to avoid Avipel treated seeds and look to forage for other food sources.

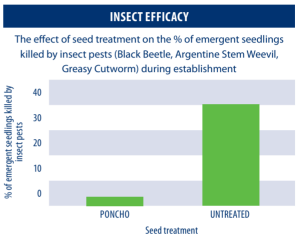
*At the time of publication the usage of Avipel as a bird deterrent treatment on maize seed is under review by the EPA. If Avipel is not approved it will not be available as a seed treatment option on maize orders.

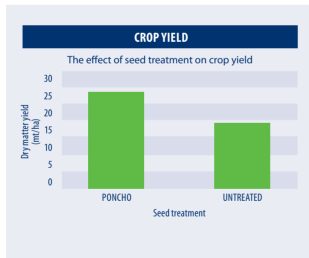


MAIZE TRIAL RESULTS

The following data was collected from a replicated field trial carried out by AgResearch in the Waikato region. The trial measured the effect of Poncho® seed treatment on insect pests, plant numbers and crop yield in the first six weeks of maize seedling establishment.







CROP YIELD & FEED VALUE			
	PONCHO TREATED SEED	UNTREATED SEED	
Crop Yield (kgDM/ha)	24,600	17,110	
Feed Value/ha	\$6,642	\$4,620	

Yield data extracted from AgResearch field trial in 1999/2000.

NET FINANCIAL BENEFIT OF USING PONCHO SEED TREATMENT

The application of Poncho in the above trial produced an additional 7,490 kg of DM/ha over and above untreated seed, providing a net financial benefit of \$1,864/ha.

*Assumptions:

- Maize silage valued at \$0.27/kgDM
- Maize seed sown at 100,000 seeds/ha
- Estimated retail cost of the Poncho treatment is \$158/ha (plus GST)



PRODUCT SAFETY

The seed treating process undertaken by Corson Maize ensures all seed treatment products are applied with a high degree of accuracy to every seed in order to maximise the plant protection benefits.

Our seed treatment polymer minimises any 'dust off', protecting the environment and ensuring the safety of seed planting operators. The polymer has also shown superior performance in terms of flow-ability of treated maize seed through drills.

When handling treated maize seed, it is important to wear protective clothing including gloves and a mask, as well as washing hands and any exposed skin prior to meals.

Treated seed should be kept out of reach of children, livestock and birds.

Store treated seed in a cool, dry environment away from direct sunlight.

Always refer to the seed treatment supplier label on maize hybrid bags for safety information before use or handling. Contact the respective seed treatment manufacturer on the hybrid bag label for any enquiries about seed treatment and additional product safety information.

Poncho Votivo is a registered trademark of BASF and is registered pursuant to the ACVM Act 1997. Vitaflo is a registered trademark of MacDermid Agricultural Solutions Ltd., is registered pursuant to the ACVM Act 1997, No. P2694 and is approved pursuant to the HSNO Act 1996, Approval Code HSROON476

For untreated seed options (for organic use) contact your local Corson Maize Sales Agronomist.



DISCLAIMER

Corson Maize is a trading division of PGG Wrightson Seeds Ltd. PGG Wrightson Seeds Ltd and its related entities, and their officers, employees, contractors, agents, advisers and licensors of intellectual property (together PGW Seeds) provide no assurance, guarantee, representation or warranty in relation to any advice, information, service, seed or crop produced from the seed, endophyte, other product or treatment (together Material) other than those that must be provided by law, including as to accuracy, performance, quality or suitability for any purpose. To the extent permitted by law PGW Seeds exclude all, and shall have no, liability (include for loss of income, indirect or consequential loss, or special or exemplary damages) on any basis (including in negligence and under any enactment), to anyone, from or in relation to any Material or its use. Any remaining liability PGW Seeds have is limited to the extent permitted by law does not, and shall not, exceed twice the total monetary payment received by PGG Wrightson Seeds Ltd in relation to the Material. These provisions confer a benefit on all persons comprising PGW Seeds. Where the Material is supplied and acquired in trade, and the person supplied the Material is in trade, the person and PGW Seeds contract out of sections 9, 12A, 13 and 14(1) of the Fair Trading Act 1986 and agree that it is fair and reasonable to contract out and be bound by these provisions.

CORSON MAIZE SALES TEAM



CRAIG BOOTH SALES AGRONOMIST

- cbooth@corsonmaize.co.nz



ROBBIE CORIN SALES AGRONOMIST

- South Auckland/North & Eastern Waikato
- ✓ rcorin@corsonmaize.co.nz



MARIA KLAUS SALES AGRONOMIST

- Central & Western Waikato/ King Country 027 231 8140
- ✓ mklaus@corsonmaize.co.nz



ARTHUR SHORT SALES AGRONOMIST

- Bay of Plenty/South Waikato
- 027 643 2360
- ✓ ashort@corsonmaize.co.nz



CAMERON HUSSEY SALES AGRONOMIST

- Taranaki/Rangitikei 027 290 3737
- chussey@corsonmaize.co.nz



ANDREW EMSLIE SALES AGRONOMIST

- **♀** Gisborne/Hawke's Bay
- 027 839 7317
- aemslie@corsonmaize.co.nz



KIERAN HALBERT SALES AGRONOMIST

- ♥ Manawatu/Wairarapa/ Southern Hawke's Bay
- **C** 027 200 2628
- ✓ khalbert@corsonmaize.co.nz



CHRIS SANDERS
SALES AGRONOMIST

- South Island
- 027 596 3574
- csanders@pggwrightsonseeds.co.nz



GRAEME AUSTIN NATIONAL BUSINESS MANAGER

- Nationwide
- 027 433 0161
- gaustin@corsonmaize.co.nz



MIKE TURNER NATIONAL RESEARCH MANAGER

- **♀** Nationwide
- 027 406 6228
- mturner@corsonmaize.co.nz



f CORSON MAIZE O CORSON.MAIZE



